ĐÏ#ài±#á###########pÿ

######################################
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ÿP#P#4#0################################
###ÿÿÿÿÿÿÿÿÿÿÿÿÿ######################
#n#f#o#r#m#a#t#i#o#n################################
######################################
#######################################
######################################
######################################
### \###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ##
###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\\###\
###®### ⁻ ###°###±### ² ### ³ ###
´###µ##¶###·##aj###¹###°###»###¼###½###¾###¿###À###Á###Â###Ã###Ä###Ä###Ä###C###Ç###
È###É###Ê###Ë###İ###İ###İ###I###D###Ñ###O###O###O###O###O####O###
Ü###Y##P##B###a###a###a###a###a###a###a###a##
ð###ñ###ò###ó###ô###ô###ö###÷###ø###ù###û###û###y###p###ÿ######R#o#o#t#
#E#n#t#r#v################################
######F##########A\\
$\hat{U} \gg q \# \# \# \# \# \# \# \# \# \# \# \# \# \# \# \# \# \#$
#############\\\\\\\\\\\\\\\\\\\\\\\\\
Û»#∏¹á#
Û»#############O#\#e#####################
###ŸŸŸŸ####ŸŸŸŸ#######################
#######################################

```
###.###0##1##2###3##44##5##6##7##8##9##:###;###<##=###>###?
###@###A###B###C###D###E###F###G###H##I##J###K###N###N###O###P###O###R##$
###T##U###V###W###X###Y###Z###[###\###]###^### ###`##a##b###c###d###e###f###q
###h##i###j###k###\###n###n##e##pÿÿÿþÿÿÿbÿÿÿÿÿÿt###u##v###w###x###y###z###{
###}###~###\\###\\##RIFFÔ×##CDR5vrsn####ő#ccmmH######@########\\||i¼4\\\C#\\\nn#ÀñÒ
- □#□ [ `d;#□=
#ÀK7
##doc stsh###CORELDRW.CDT##mcfq8###4!
ø*###########ÿÿÿ#######fï∏ê###A###A#######?
#####quid#########¢ÿ□'ý#□ý□LISTx###fnttfont#####@#############Arial#font
#####@########################AvantGarde Bk
###########LISTj###stltLISTF###stylstyd:###
                  #8#####bÿóÿÿ####
#$#(#8#E#I#O#######Default Graphic#LISTp##stylstydd#####b####
#bÿcÿÿÿ####,#8#:#D#H#L#b#È#Í#Ò#Ü#á#ë###d#d#d#######∏#@###########Default
Artistic Text#LIST¬###stylstyd∏#####∏#
```

###\delta\general ###\delta\d

###\delta\general ###\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\d

###\delta\general ###\delta\pi = \delta\delta\pi = \delta\delta\pi = \delta\delta\pi = \delta\delta\pi = \delta\d

```
DDDH###########LIST ###trfltrfd-###-###
#####@|\À#######\&?#################\@?#####\\@######\&??#####\
########### ( \( \( \hat{A} \) \( \psi \) \( \hat{A} \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \)
#####################################LISTà###grp
spnd####,#flgs####@###usdn####<sup>a</sup>###LIST®###lgobloda#######
########d####LIST\\###trfltrfdz###z###
##############(£À###########**
?######a®@########
#################################bi
spnd#####flgs#######usdn####«##LIST\###lgobloda\###\###
#####$#&#*#.#|#\\
#####(#d#È# #####kb#####bbÿìb "yxy" y "y "yØyby######0##X#ØyX# "yX#xyO#ib##ib
```

```
####################################A?
########### ( \( \( \hat{A} \) \( \psi \) \( \hat{A} \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \)
#####################################LIST####grp
spnd###&#flgs###@##usdn###¬###LIST###lgobloda#######
########d####LISTî###trfltrfdâ###â#
#####Y@######\\0;#####################\\0;######\\0;######\\0;######\\0;#######\\0;#######\\0;######
#########################
##############(£À###########**
?######a®@########
#flgs######usdn######LIST,###lgobloda\###\#####
#####$#&#*#.#|#<u>|</u>#
#####(#d#È# #ä####kb#####bbÿìb "yxy" y "y "yØyby######0###X#ØyX# "yX#xyO#ib##ib
```

```
ÀÀ¤ÀÀ¤ÀÀ¤ÀÀ⊓□#°û###########LIST ###trfltrfd######
#ÿÿ## #R#∏#¶#è###L#~#°#â#####ù.∏pI#æ?@)ø7°μĐ¿βü∏#∏#∏Ä@)ø7°μĐ?ù.∏pI#æ?!
#####################################?
#########################
####################################LIST®###obj
spnd#####flgs#######usdn####°##LIST\\##lgobloda3###3###
##### #"#&#«#<sup>-</sup>#3#
#####d#È#
#ý#########bÿèÿêþ ÿêþ¼þêþ#þ}ÿuý1#uýi#uý∏#∏ýÌ#∏ýú#¶ýôÿÓýßÿ«þÊÿ∏ÿw#þþ0##ÿ'#2ÿ{#ì
Ÿ□#kŸX#□Ÿ'#ÉŸ#######AÀ□ÀÀ□ÀÀ□ÀÀ¤ÀÀ¤ÀÀA□AÀ□û##########LIST ###trfltrfd¬###¬
#ÿÿ###N#□#²#ä##H#z#¬#######**0?########"□À#########**
#####################################a?
############ (£À#########*** 3?#####ä®@#######
#####################################LIST ###obj
spnd####'#flqs######usdn###±##LIST\###lqobloda34
                               ##^{3}_{4}
                                  ##
##### #"#&#¶
      #####d#È#
#1#######\#
          #v#
             #□ÿ□þ□ÿ□þhÿDþ¬ÿüýðÿ
bÃ#&bô#
%#îýd#àý:##þ##Bþæ#^þ,#Pþr#Bþ□#Bþk#eþ:#□þï#²þ5#²þ{#²þ°#¦þ□#Èþl#êþA#òþr#ùþ£##ÿ□#ùþ
__##Ÿ_#?Ÿ\#8Ÿ`,#1Ÿ##*Ÿ##MŸÍ#[Ÿ_#iŸz#_Ÿ,#_]Ÿö#_Ÿ#+ŢŸÔ#ÄŸ_#ÙŸr#àŸª#õŸâ#
#Ë###3#h#c#l#A#□###°#PÿN#nÿ□#yÿ##□ÿÕÿÖÿ~ÿ$#'ÿg#øþL#
´bl#pbäÿebÈÿ□b¬ÿ«b□ÿ□b□ÿ□b0ÿ¨#óÿ¨##ÿ□##ÿ###ÿÙ#Å#V#Q#Ô#â#R#ö#È#ö#È#ö#È#=#4#c#]###
ü#õ#t#y#Z#¨ÿÅ#^ÿA#Yÿù#Tÿ±#0ÿ¨#0ÿ¨#s#Í#s#Í#□#Ú#□#{#□#{#C###6#D#(#□#$#Í#s#Í#s#Í#i#□#i#
#è#
###U#¢#Õ#ø#Ä#\\#É#\\#É#7#\\$#\\##*\\$#1#
                    #'#Â#j#{#
´#U#÷#:###ï#d#ß#Á#ß#Á#k#o#k#o###Ì###K#.#9#B#F#P#+#^###\##*«#+#Ó#9#Z#T#D#∏#.# #k#
o#k#o#∏#Á#∏#Á#`#Ï#∏#ø#"#!
#{#6#º#I#ù#\###Û#Ý#z#¤##n#\#Y#1#L#W#\#÷###Ó#¬#^#\#Á#\#A#1#4#1#4#[#\#A#\#+#\#\#\
```

À¤ÀÀ□ÀÀ±ÃÀ¤ÃÀ¤ÀÀ¤ÀÀ□ÀÀ□#ÃÀ¤ÃÀ¤ÀÀ□ÀÀ□#ÃÀ¤ÃÀ¤ÀÀ¤ÀÀ□ÀÀ□#ÃÀ¤ÃÀ¤ÀÀ¤ÀÀ□ÀÄ□#ÃÀ¤ÀÀ□ÀÄ□#ÃÀ¤ÀÀ□ÀÃ□#ÃÀ¤ ÀÀ□ÀÀ□#ĀÀ¤ÀÀ□ÀÀ□#ÀÀ¤ĀÀ□ÀÀ□#ÀÀ¤ĀÀ□AÀ□#ÀÀ¤ÀÀ□AÀ□#ÀÀ¤ÀÀ¤ĀÀ¤ÀÀ¤ÀÀ¤ÀÀ□AÀ□#############LIST,## #trfltrfd¬###¬### #ÿÿ###N#\|#²#ä###H#z#¬########**\|À#######\|À########\|À######\|A######\|A###### #ð?########################? ########################## #####################################LISTÖ###obj spnd####/#flgs#######usdn####²###LIST"###lgoblodaÛ###Û### ##### #"#&#Ó#×#Û# #####d#È# #ô######1ÿ#####AÿÚÿvÿÃÿ'ÿÃÿ@þÃÿ□ý□#□ýf#□ý(# þÍ#¼þþ#ÇþÛ#!þ°#¦ý##¦ýf#¦ý∏#Sþåÿ'ÿåÿoÿåÿ´ÿúÿîÿ##

```
ÀÀNÀÀNÀÀNDÀÀNÀÀNHý¢ÿéþ¢ÿQÿ
¬###¬###
#ÿÿ####N#\|#²#ä###H#z#¬########**\?#########D|À##########?
#############################
########### ( \( \( \hat{A} \) \( \partial \) \( \hat{A} \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \partial \) \( \pa
#################################bj
spnd####0#flgs#######usdn####'##LISTÔ###lgobloda#######
##### #"#&######
                                 #å#########6&##ó∏#çóu##ôS#Mô⁻#Föu#∏ù;#Êü°#.þ°#.þ¸#&#´#∏þ
#####d#È#
###########Yý\bUû&#]ù.b]ù.b)ûÊü\ú\ib\ör\ör\ûHö\vÿçóçÿ#ó###ó
```

```
#####° \[\@#######\display ?##############################\display ?###########\display ?##########
###############################a?
############################
####################################LISTò###obj
spnd#####flgs#######usdn#####LISTÄ###lgoblodaÁ###Á###
##### #"#&#<sup>1</sup>#<sup>1</sup>2#Á#
     #####d#È#
#8#Ü#Ä#±#@#£#Ó#∏#¶#Í#∏#c#.
              ∏#a
                Ä#∏
                   ý#µ
                         ß#∏
```

æÿè#ßþy#Âý¢#Àü#

nûü##ûá#ÌúÈ#yú¸#¿ù∏##ù∏#cøè##ø#

Éôè #õÉ Xõ³  $\square$ õ} böĐ#¸öÜ#¦öÓ# $\square$ ö@#möÄ#<ö8#&öê##ö $\square$ ##öK#äõ##-öê# ÷ò# $\square$ ÷q##ø##øŰÿïø $\square$ 33ù©ÿyù $\square$ ÿ>ú $\square$ ÿ

```
û^ÿiûÑþÌû¦þéû□þ$üvþWü□þnü□þ□ü¿þ#ýNÿäý{ÿiþ□ÿ#ÿ¥ÿ□ÿÌÿ####ÁÁ□ÁÁ□ÁÁ□ÁÁ□ÁÁ□ÁÁ□ÉEÁÁ□
ÁÁ∏ÿ6ÿ²#######LISTî###trfltrfdâ###â#
##########################
############ ( | À########### à?##### À| @####### & ?
#####################################LIST,###obj
spnd####$#flgs#######usdn###¶###LISTb###lgobloda\\\##\\\##
##### #"#&#П#П#
#####d#È#
     ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏##########LIST^###trfltrfdR###R###
############R£À##########** e@#######*
#####################################fP#=######6?
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#############fb#=#########?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
#########!<∏f∏ æ?x;∏f∏ æ?∏#·#¼Þ*@x;∏f∏ æ¿!<∏f∏ æ?2Ñ∏Ì∏B#À#######ð?
###############################\A}\DP?á¾HGYèî?
V1SbCZ2@á¾HGÝèî¿##∏Á}∏Ð?6³#U5*,À######ð?#########################*
#############fb#=#########?
spnd####(#flgs#######usdn###+*##LISTî###lgobloda|###|###
.
##### #"#&#t#x#|#
#####d#È#
     #y#######*òÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#³þ®#óþ®#Sÿd###∏###ðÿ
```

```
ÀÀ¤ÀÀ⊓ÀÀ¤ÀÀ⊓HÀ¤ÀÀ#######LIST^###trfltrfdR###R###
#########fp#=######ð?#####3@#####ð¿####fp#=rÿÿÿÿ2À#######ð?
############fp#=######ð?#####3@######ð¿####fp#=rÿÿÿÿÿ2À#######ð?
V1SbCZ2@á¾HGÝèî¿##∏Á}∏Ð?6³#U5*,À######ð?########################**
#########v#∏Á}∏п]¿HGÝèî?∏1SbCZ2@]¿HGÝèî¿v#∏Á}∏пS¥wUåê7À#######ð?
###########fP#=##############?
##############(£À###########**
?######a®@########
spnd####1#flgs#######usdn#### ###LISTÆ###lgobloda\\###\\###
##### #"#&#|#|#|#
#####d#È#
               ÿêÿ######TÀÀ□TÀÀ□TÀÀ□TÀÀ□###########LIST&###trfltrfd#######
############R£À###########* e@#######*
#####################################fP#=#######?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#############fb#=#########?
########### ( \( \( \hat{A} \) \( \para \) \( \hat{A} \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para 
####################################LISTä###obj
spnd####)#flgs#######usdn####<sup>1</sup>###LIST¶###lgobloda|###|###
##### #"#&#t#x#|#
####d#È#
               #2#######*òÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#³þ®#óþ®#Sÿd###∏###ðÿ
```

```
ÀÀ¤ÀÀ⊓ÀÀ¤ÀÀ⊓HÀ¤ÀÀ######LIST&###trfltrfd#######
#########fp#=######ð?#####3@#####ð¿####fp#=rÿÿÿÿ2À#######ð?
############fp#=######ð?#####3@######ð¿####fp#=rÿÿÿÿÿ2À#######ð?
############\C@#########**
?######=@#######*
spnd#####flgs#######usdn####<sup>0</sup>###LIST\\###lgobloda\\###\\###
##### #"#&#П#П#
    #E###########1##G###Y#îÿY#ØÿY# þY#□þG#xþ1#xþ##xþêÿxþØÿ□þØÿ þØÿØÿØÿî
#####d#È#
ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏###########LISTî###trfltrfdâ###â#
#ŸŸ## #R#□#¶#è###L#~#°#â########ð¿########\□□Å#########\
e@#######ð?######fp#=###########*
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
############ (£À#########*** 3?#####ä®@#######
spnd###8#flqs######usdn###**#LIST\###lqobloda\###\##
##### #"#&#|#|#|#
    #####d#È#
ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ\##########LISTî###trfltrfdâ###â#
e@#######ð?######fp#=#############*
############################
spnd###"#flgs######usdn###<sup>1</sup>4##LIST~##lgobloda|###|##
##### #"#&#t#x#|#
####d#È#
    #########bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#åþ®#óþ®#Sÿd###∏###ðÿ
```

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ#######LISTî###trfltrfdâ###â##
#####################################LISTÌ###obj
spnd####2#flgs#######usdn####<sup>1</sup>2###LIST\###lgobloda:###:###
##### #"#&#2#6#:#
#####d#È#
     #####4######Üú##ªö2#ªöV
                     <sup>a</sup>öz#Üú¬###¬#$#¬#V z#V
                                    ٧
                  4÷~#(û∏###∏#Ø#∏#Ì#~#Ì#V
   2#$#########"#(û"#4÷.#4÷V
   Ì#.#Ø#"###"##e#∏ûe#ñ÷Æñ÷V
                  ñ÷æ#∏ûG###G#p#G###æ###V ##Æ
p#e###e###Û#ÜûÛ#{øz{øV {ø2#ÜûÑ###Ñ#$#Ñ#□#2#□#V □#z
.
$#Û###Û#,ÀÀ¤ÀÀ¤ÀÀ¤ÀŰ,ÀÀ¤ÀÀ¤ÀÀ¤ÀÀ°,ÀÁ¤ÀÀ¤ÀÀ°,ÀÀ¤ÀÀ°,ÀÀ¤ÀÀ°,AA°
trfltrfdD###D###
############################
################################b?#####LIST¬###obj
spnd#####flgs######usdn####<sup>3</sup>###LIST~###lgobloda|###|###
##### #"#&#t#x#|#
#####d#È#
      #########oÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#³þ®#óþ®#Sÿd###∏###ðÿ
```

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ#######LISTî###trfltrfdâ###â##
############################
########### ( \( \( \hat{A} \) \( \psi \) \( \hat{A} \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \) \( \psi \)
#####################################LISTN ##grp
spnd####3#flgs###@###usdn####¿###LISTx###lgobloda#######
########d#!###LISTP###trfltrfdD###D###
#ÿÿ###J#|#®#à###D########òċ########(À########O@######D@######D@######
#####################################LISTT###obj
spnd####^#flqs#######usdn####À###LIST&###lgobloda\###\###
##### #"#&#\#\#\#
                       #####d#È#
ÿêÿ######TÀÀ_TÀÀ_TÀÀ_TÀÀ_###########LIST_###trfltrfdz###z#G#
#ÿÿ##\\#Î###2#d#\\#È#ú#,#^#\\#Â#ô#&#X#\\#\\#\1#
f
                                                                                                                                  П
                                                                                                                                              Ê
                                                                                                                                                          ü
Ä
ö
(#Z#□#¾#ð#"
```



```
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#########!<|f| æ?x;||f| æ?||#·#¼|Þ*@x;||f| æ¿!<||f| æ?2N||İ||B#A#######ð?
################################\DA}\DP?á¾HGYèî?
V1SbCZ2@á¾HGÝèî¿##∏Á}∏Ð?6³#U5*,À#######ð?########################*
#########v#∏Á}∏п]¿HGÝèî?∏1SbCZ2@]¿HGÝèî¿v#∏Á}∏пS¥wUåê7À#######ð?
#################################?
#################################
###########p~À#########**
7?#####################
##############YÀ################?
##############YÀ################?
##############YÀ################?
#############Y@#####################?
```



```
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#########!<|f| æ?x;||f| æ?||#·#¼|Þ*@x;||f| æ¿!<||f| æ?2N||İ||B#A#######ð?
################################\DA}\DP?á¾HGYèî?
V1SbCZ2@á¾HGÝèî¿##∏Á}∏Ð?6³#U5*,À#######ð?########################*
#########v#∏Á}∏п]¿HGÝèî?∏1SbCZ2@]¿HGÝèî¿v#∏Á}∏пS¥wUåê7À#######ð?
#################################?
#################################
###########p~À#########**
7?#################
##############YÀ################?
##############YÀ################?
##############YÀ################?
##############YÀ################?
#############Y@#####################?
```

```
####################################LIST2##arp
spnd####Z#flgs####@###usdn####Ä###LISTx###lgobloda#######
########d#)###LISTP###trfltrfdD###D###
##########################
#####################################LISTÆ###obj
spnd####[#flgs#######usdn####Ã###LIST\###lgobloda\###\###
##### #"#&#П#П#
     #,############1###G###Y#îÿY#ØÿY# þY#□þG#xþ1#xþ##xþêÿxþØÿ□þØÿ þØÿØÿØÿî
####d#È#
ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏###########LISTø###trfltrfdì###ì###
#ŸŸ#<#n# #Ò###6#h#□#Ì#b#0#b#□#Æ#ø#*#\#□#A#ò#$#V#□#º#ì#########*
#############R£À############# e@##########
#####################################fp#=#######?
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#########!<∏f∏ æ?x;∏f∏ æ?∏#·#¼Þ*@x;∏f∏ æ¿!<∏f∏ æ?2Ñ∏Ì∏B#À#######ð?
##########\#\DÁ}□Đ¿]¿HGÝèî?□1SbCZ2@]¿HGÝèî¿v#□Á}□Đ¿S¥wUåê7À#######ð?
#####################################?
##############################a?######"À#########
#########################
#####################################LIST¶###obj spnd####
%#flqs########usdn####Ä###LIST[|###lgobloda|###|###
##### #"#&#t#x#|#
#####d#È#
     #.########bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#åþ®#Sÿd###∏###òÿ
```

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ#######LISTø###trfltrfdì###ì###
#########fp#=######ð?#####3@#####ð¿####fp#=rÿÿÿÿ2À#######ð?
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
V1SbCZ2@á¾HGÝèî¿##□Á}□Ð?6³#U5*,À#######ð?########################*
#########v#∏Á}∏п]¿HGÝèî?∏1SbCZ2@]¿HGÝèî¿v#∏Á}∏пS¥wUåê7À#######ð?
####################################?
##############################a?######"À#########
#########################
spnd####c#flgs####@###usdn####Å###LIST\\###lgobloda########
##########(#d#0####1ÿLISTP###trfltrfdD###D###
#ŸŸ###J#|#®#à###D########ò¿####fÞ-=####<sup>3</sup>q=###fÞ-<sup>5</sup>;#####ð¿####@aA######à?
########### ( \( \hat{A}########## \ata ?##### \hat{A} \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( 
####################################LIST\\###obj
spnd####d#flgs#######usdn####E###LIST^###lgobloda\\| ###\\| ##
##### #"#&#\#\#\
                  #####d#E#
ÿêÿ#######TÀÀ□TÀÀ□TÀÀ□TÀÀ□###########LIST¾###trfltrfd²###²##
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#########################
#####################################LIST\###obi
spnd####e#flgs#######usdn####C###LIST^###lgobloda\\###\\##
##### #"#&#|#|#|#
                  ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏###########LIST¾###trfltrfd²###²##
#ÿÿ##(#Z#∏#¾#ð#"#T#∏#_#ê###N#∏#²#########ð?##########R£À##########$?
##### e@########ð?##########################*
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
####################################?
####################################A?
##############################a?#####"À#########
##########################
########### ( \( \( \hat{A} \) \( \para \) \( \hat{A} \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para 
#####################################LIST|###obj
```

spnd####f#flgs#######usdn####È###LISTN###lgobloda|###|### ##### #"#&#t#x#|# #####d#È# #6#######*bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#³þ®#óþ®#Sÿd###□###òÿ

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ#######LIST¾###trfltrfd²###²##
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
####################################?
####################################A?
##########################
#####################################LIST|###obj
spnd####g#flqs#######usdn####É###LISTN###lgobloda|###|###
##### #"#&#t#x#|#
#####d#È#
     #8##########oÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#³þ®#óþ®#Sÿd###□###òÿ
```

```
##grp spnd###h#flas####@###usdn####Ê###LISTx###laobloda#######
#########d#:##LISTP###trfltrfdD###D###
spnd####i#flgs#######usdn####Ë##LIST\###lgobloda\###\##
##### #"#&#|#|#|#
#####d#È#
    ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏###########LISTî###trfltrfdâ###â#
#ÿÿ## #R#∏#¶#è###L#~#°#â########ð¿#########∏À##########*ð?####
e@#######ð?###########################**
####################################?
spnd####j#flgs#######usdn####Ì###LIST\###lgobloda\###\##
##### #"#&#|#|#|#
#####d#È#
    ÿêÿ######TÅA∏TÅA∏TAA∏TAA∏##########LISTî###trfltrfdâ###â#
################################a?
spnd####k#flgs#######usdn####Í###LIST~###lgobloda|###|###
.
##### #"#&#t#x#|#
    #@#######*bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#åþ®#óþ®#Sÿd###∏###ðÿ
#####d#È#
```

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ#######LISTî###trfltrfdâ###â##
####################################?
############ ( | À########### à?##### À| @####### & ?
spnd####m#flgs####@###usdn####Ï###LISTF###lgobloda#######
########d#D###LIST####trfltrfd#######
############################
####################################LISTô###obj
spnd####n#flqs#######usdn####D###LISTÆ###lgobloda[###[###
##### #"#&#|#|#|#
    #####d#È#
ÿêÿ######TÀÀ∏TÀÀ∏TÀÀ∏TÀÀ∏###########LIST&###trfltrfd#######
#ÿÿ##,#^#∏#Â#ô#&#X#∏#¼#î#
#####################################fP#=######6?
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
#####################################A?
##############################a?#####"À#########
#####################################LISTä###obj
spnd####o#flgs#######usdn####N###LIST¶###lgobloda|###|###
##### #"#&#t#x#|#
    #H#######*bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#³þ®#óþ®#Sÿd###∏###ðÿ
#####d#E#
```

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ#######LIST&###trfltrfd#######
##########fP#=######ð?#####3@#####ð¿###fP#=rÿÿÿÿÿ2À#######ð?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
spnd####p#flqs####@###usdn####D###LISTx###lgobloda#######
########d#J###LISTP###trfltrfdD###D###
########### ( \( \( \hat{A} \) \( \para \) \( \hat{A} \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para \) \( \para 
#####################################LISTf###obj
spnd####q#flgs#######usdn####O###LIST8###lgobloda||###||###
##### #"#&#<u>|</u>#|#|#
          ÿêÿ######TÀÀ@TÀÀ@TÀÀ@TÀA@###########LIST@###trfltrfd@###@# #
#ÿÿ##L#~#°#â###F#x#ª#Ü###@#r#¤#Ö###:#l#|\#D###4#f#|\#Ê#ü#.#`#|\#Ä#ö#(#Z#|\########
###########fP#=############*
############fP#=######ð?#####3@######ð¿####fP#=rÿÿÿÿÿ2À#######ð?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
###########################
##############################a?
###############################obj
spnd####r#flgs#######usdn####Ô###LIST(###lgobloda|###|###
##### #"#&#t#x#|#
          #N#######*bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#åþ®#óþ®#Sÿd###∏###ðÿ
####d#È#
```

```
ÀÀ¤ÀÀ∏ÀÀ¤ÀÀ∏HÀ¤ÀÀ######LIST∏###trfltrfd∏###∏# #
##########fP#=######ð?#####3@#####ð¿###fP#=rÿÿÿÿ2À#######ð?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?###########################
###########################
###################################*A?######YÀ##########A?
#####################################?
##############################a?
##qrp spnd###s#flqs###@###usdn####0###LISTx###lqobloda#######
########d#P###LISTP###trfltrfdD###D###
###########################
################################obj
spnd####t#flgs#######usdn####Ö###LIST`###lgobloda||###||###
##### #"#&#|#|#|#
   #R###########1###G###Y#îÿY#ØÿY# þY#□þG#xþ1#xþ##xþêÿxþØÿ□þØÿ þØÿØÿØÿî
#####d#È#
ÿêÿ######TÀÀ□TÀÀ□TÀÀ□TÀÀ□###########LISTÀ###trfltrfd′###′###
′########ð¿############\∏À###########ð?##### e@#######ð?
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
##########################
spnd####u#flgs#######usdn####×###LISTP###lgobloda|###|###
```

```
ÀÀ¤ÀÀ⊓ÀÀ¤ÀÀ⊓HÀ¤ÀÀ#######LISTÀ###trfltrfd′###′###
#ÿÿ##0#b#∏#Æ#ø#*#\#∏#À#ò#$#V#∏#º#ì###P#∏#
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?############################
###########################
spnd####v#flgs####@###usdn####Ø###LISTF###lgobloda#######
########d#V###LIST###trfltrfd######
##############################
spnd####{#flgs#######usdn####U##LISTb###lgobloda\###\##
##### #"#&#\#\#\
    #X###########1##G###Y#îÿY#ØÿY# þY#□þG#xþ1#xþ##xþêÿxþØÿ□þØÿ þØÿØÿØÿî
#####d#È#
ÿêÿ######TÀÀ□TÀÀ□TÀÀ□TÀÀ□###########LIST^###trfltrfdR###R###
#ÿÿ##8#j#□#Î###2#d#□#È#ú#,#^#□#Â#ô#&#X#□#½#î#
#####################################fp#=#######?
###########fP#=######ð?#####3@######ð¿####fP#=rÿÿÿÿÿ2À#######ð?
#########!<∏f∏ æ?x;∏f∏ æ?∏#·#¼Þ*@x;∏f∏ æ¿!<∏f∏ æ?2Ñ∏Ì∏B#À#######ð?
V1SbCZ2@á¾HGÝèî¿##∏Á}∏Ð?6³#U5*,À######ð?#########################*
#########v#∏Á}∏п]¿HGÝèî?∏1SbCZ2@]¿HGÝèî¿v#∏Á}∏пS¥wUåê7À#######ð?
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?############################
###########################
#flqs#######usdn####Ú###LISTî###lqobloda|###|###
##### #"#&#t#x#|#
####d#È#
    #Z########*bÿSÿ##óþÆÿ³þÆÿsþÆÿ?þúÿ?þ:#?þz#sþ®#åþ®#óþ®#Sÿd###∏###ðÿ
```

```
ÀÀ¤ÀÀ⊓ÀÀ¤ÀÀ⊓HÀ¤ÀÀ#######LIST^###trfltrfdR###R###
##########fP#=######ð?#####3@#####ð¿####fP#=rÿÿÿÿ2À#######ð?
###########fP#=############*
######3@######ð¿####fÞ#=rÿÿÿÿÿ2À#######ð?############################
#########!<∏f∏ æ?x;∏f∏ æ?∏#·#¼Þ*@x;∏f∏ æ¿!<∏f∏ æ?2Ñ∏Ì∏B#À#######ð?
V1SbCZ2@á¾HGÝèî¿##∏Á}∏Ð?6³#U5*,À######ð?########################**
#########v#∏Á}∏п]¿HGÝèî?∏1SbCZ2@]¿HGÝèî¿v#∏Á}∏пS¥wUåê7À#######ð?
########### ( \( \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \) \( \hat{A} \)
################################
#######LIST@###layrflgs###J##DLIST(###lgobloda#######
###
```

#####Đ###©#Ç#²#dd##LIST@###layrflgs###H##□LIST(###lgobloda#######
#######D######\v!
###d################################pÿÿÿÿÿÿÿ
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
#######################################
#######################################
#######################################
#######################################
#######################################
#######################################
#######################################
######

```
###!#########$###$###$###\###\###\###+##+##+##
###.###/###0###1###2###3###4###5###6###7##8###9###:###;###<###=###>###?
###@###A###B###C###D###E###F###G###H##I##J###K###L###M###N###O###P###Q###R##$
###T###bÿÿÿV###W###X###Y###Z###[###\###]##*^### ###`##a##b###c###d###e##f###g
###h##±i###j###k##t##n###n###o###p###q##r##s##t##v###ýÿÿÿw###x###y###z###{
###|###}###~###\\|##1\P####\\|##?
###ÿ##ÿ###ÿ#####ÿÿÿÿÿÿÿÿÿÿÿö□ÿþÿÿÿÿ####ÿÿð##ÿÿÿÿÿŏ#ð##ÿÿÿÿÿÿÿÿÿÿö#ÿÿð#ÿÿð#ÿÿð#ÿ
```

```
#ŎŸ#ŎŎŎŎŸŎŎŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ#Ŏ##Ŏ#ŸŸŸŸŸù#F#ŸŸŎŸŸ#ŎŎŎ#ŎŎ#ŸŎŎŎ##ŎŎ#ŸŎŎ
###ÿ#ððÿ##ÿ###ðÿ##ðÿ##ðÿÿÿÿÿöðð##ð#ÿÿÿÿÿöð#¾
#ÿ#ððÿ#ð#ÿ#ÿ#ÿ#ð##ð#ÿ#ÿ#ÿÿÿÿÿÿÿÿö###ÿÿÿÿÿÿÿù##éÿÿðÿÿÿ#ðÿðÿÿÿððð#ÿÿÿðÿÿ#ÿ#ÿÿÿÿÿÿ
#ÿÿ#ÿÿÿÿöÿÿÿÿÿÿÿÿö#ÿÿÿÿÿÿÿÿüÌ
##ÿ###|½###`##|0ĕ######|5#####|0###n##|0###&##||½###À##|\@###h##|\£\####||#!
##à##<u>|</u>#!##&##<u>|</u>ë!##"##<u>|</u>#"##
##\||3"#####\||S"#####\||i"##\||####\||#####\||####r##\||####\||$##@##\||3\|$##@##\||$##@##\||$##@##\||$$
##||Õ&#####||÷&####||#'####||#'####||#'####||#'###||#'###||#'##|||C'##À||#@e'##<##|
%Á##||##||aÁ##@ô#@óÁ##<##||3¶#####||o¶##$##|||¶#####||«¶####||»¶####||Ö¶#####||ï¶##X##|
·##D##||e·##v##||@·##v##||#,##v##||||,##v##||#1##0##|||1#####||±1##"|##||Abz##||##||abz##||##||abz##|
¿##∏##∏EÂ#########ÿÿÿÿ####
```

ýÿÿ####ÿÿ###@ÿ□#ÿÿd########d#######Blocking

###########

#w^#######ÿÿÿÿ####

###ÿÿ####@ÿ□#ÿÿd########d#######R###Click to edit Master text stylesSecond levelThird levelFourth levelFifth level

#R#######R#####

#########R#########!###@ÿ□#ÿÿd########d#####	#####@ÿ□#ÿÿd########d######

#\[\displaysize \alpha \bigcap \alpha \bigcap \displaysize \alpha \bigcap \displaysize \dizplaysize \displaysize \dizploysize \dizplaysize \dizplays

# $\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|\div\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}\|+\hat{\mathbf{e}}$ 

@ö#Cö#Gö#□ö#□ö#□ö#□ö

#ÿôV#ÿôV##õU#

#######ð#######################-

######-####\$###\$###6\\##6\\##6j##6j###+#-#####-

#\$ôl#\$ôl#"ôt##ô{##ô\##ô\##ôj##ôj#ôk#

Ô#####-####+-#####-#####\$#

##ô###ô###ô ##ô##"ô##\$ô##

#ëó##ëó##íó##òó##ùó

#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\circ{0}\#\|\ci

 $\#\zeta\div I\#\dot{\zeta}\div P\#\dot{1}\div V\#\ddot{N}\div Y\#\dot{\emptyset}\div Z\#\dot{\emptyset}\div r\#\dot{\xi}\div O\#^{1}_{4}\div f\#^{2}\div X\#^{-}\div I\#^{-}\div I\#\#\#\#\# - \#\#\#\#\#\# - \#\#\#\#\#\# - \#\#\#\#\#\#\# + \#\#\#\#\# + \#\#\#\#\# + \#\#\#\#\# + \#\#\#\#\# + \#\#\#\#\# + \#\#\#\# + \#\#\#\# + \#\#\#\# + \#\#\#\# + \#\#\#\# + \#\#\#\# + \#\#\# + \#\#\# + \#\#\# + \#\# + \#\# + \#\# + \#\# + \#\# + \#\# + \#\# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# + \# +$ 

#Öø\$#Êø\$#£###-#####-#####\$#

#'ø"#'ø"#¶ø##»ø##Âø##Êø

#Êø\#Êø\#Âø\#»ø\#¶øx#´øp#Ìøp#Ìøp#Ëøo#Êøn#Êøn#Êøn####-#####-######**Öø\#Öø\#Êø\#Êøn#Öøn#Öøn#Öøn#Öøn####-######-####*#*

#@ø"#@ø"#Aø##Bø\$#Bø\$#Bø

#5ø\$#5ø\$#6ø##7ø"#7ø"##ø"#!ø##&ø##-ø##5ø

```
%#&ø/#0ø8#7øB#=øL#BøU#Fø\#Iøc#Møh#Qøl#Wøn#\øp#bøp#gøp#møn#røl#vøh#zød#|
ø #~øY#~øT#~øN#|øI#zøC#vø?#qø;#kø7#cø3#Zø/#0ø)#Gø!#>ø##4ø###ø%#####-#####-
øi#<@a#8ø[#3ØR#-@H#'@@##@8##@/# @##.@&#9@0#A@<#G@F#L@O#P@W#S@]#U@`#U@`####-
#Zø{#Søy#Køv#Eøp#Uø`#Wøb#[øc#^øe#bød#eøe#iøc#løb#nø`#nø`####-#####-
###,###$###~ø7#~ø7#]ø=#||øE#||øL#||øT#||ø[#||øc#||øj#~øp#nø`#pø^#qø[#søW#røT#søP#qøM#p
øI#nøG#nøG####-#####-#####-####*
###2##$###,ø##>ø##Gø##Oø##Xø #`ø%#hø)#qø-#xø2#~ø7#nøG#jøD#eøA#^ø=#Tø9#Jø2#?
ø)#5ø##*ø##<ø##,ø##6øù#>ø#####-#####-####**
     ##Ø/##Ø##,Ø##<Ø##"Ø-# Ø###Ø/##Ø'##Ø#####-#####-
#ñ÷$#ò÷(#ô÷+#ý÷4##ø6##ø7##ø6##ø4#Bøý#Døú#Eøö#Døò#Bøï####-####-
###### - ###### $#
```

```
#Køc#Jøc#0øî#0øö#0øb#Jø##:øõ#9øö#9øö#9øö#:ø÷#9ø÷####-####-
%#¯ô/#¥ô8#∏ôB#∏ôL#∏ôU#∏ô\#∏ôc#∏ôh#∏ôl#~ôn#xôp#sôp#môp#hôn#côl#^ôh#Zôd#Xô #VôY#Vô
T#V\hat{o}N#X\hat{o}I#Z\hat{o}C#^\hat{o}?#c\hat{o};#j\hat{o}7#r\hat{o}3#\{\hat{o}/\#D\hat{o}\}\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}!\#D\hat{o}
ôV#ΠôO#ΠôG#Πô<#Πô0#§ô&#μô##Áô/#·ô8#ô@#§ôH#¢ôQ#Πô[#Πôb#Πôi#Πôp#Πôp####-####+-
######-
###,###$###fôG#fôG#dôI#côM#aôP#bôT#aôW#cô[#dô^#fô`#Vôp#Pôj#Môc#Kô[#JôT#KôL#MôE#P
######$#
                                 #µô##³ô-#∏ô##¨ô##Ãô##Áô/#Ãô##Íô'#Áô/####-######-
¢ôã#¦ôä#©ôæ#àô##âô #ãô$#âô(#àô+#Øô4#Õô6#Ñô7#Íô6#Êô4#∏ôý#∏ôú#∏ôö#∏ôö#∏Ōi#####-
######$#
```

 ${\tt \#P\"o\#\#M\"o"\#M\"o"\#0\"o-\#V\"o7\#_\"o=\#j\"o?\#u\"o=\#\"o7\#\"o-\#\"o"\#\"o\#\#\"o\#\#\"o}$ 

```
 \begin{array}{ll} \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linear_condition} \\ \label{linea
```

```
lö
%#E#lö||#lö||#3ö||#ûŏ||#Åŏy#||ŏf#`ŏN#2ŏ2##ŏ##Þôí#ºôÅ#||ô||#}ôk#eô9#Rô##DôĐ#<ô||#9ô^#9ô^#
<ô%#Dô1#Rô·#eô∏#}ôR#∏ô$#ºôøÞôĐ#õ¬2ŏ∏`ŏo∏ŏWÅŏDûŏ63ö.lö+lö+¥ö.Ýö6#÷DG÷Wx÷o¦÷∏Ò÷¬
 ú÷Ð#øø?ø$#[øR#sø∏#∏ø·#∏øí#∏ø%#∏ø^#∏ø^#∏ø∏#∏øÐ#∏ø##sø9#[øk#?
#$õì##õË#Þô¦#Àô∏#¦ôT#∏ô'#∏ô÷#sôÆ#kô∏#hô^#hô^#kô)#sôö#∏ôÅ#∏ô∏#¦ôi#Àô>#Þô###õò$õÑ
L\tilde{o}^3v\tilde{o} \parallel \tilde{a}\tilde{o} \parallel \tilde{o}\tilde{o}r \# \tilde{o}e7\tilde{o} l\tilde{o}[l\tilde{o}[i\tilde{o}^0\tilde{o}e\# \div r4\div \mathbb{D}b\div \mathbb{D}]\div ^3 \acute{o}]
ú÷###ø>#2øi#Gø∏#YøÅ#eøö#mø)#pø^#pø^#mø∏#eøÆ#Yø÷#Gø'#2øT##ø∏#ú÷¦#Ù÷Ë#´÷ì#∏÷
%#E#lö@#lö@#;ö>##ö6#Ýõ*#±õ##∏õ## õî#:õÒ##õ³#øô∏#Ýôk#ÄôD#°ô## ôí#∏ô¿#∏ôC#∏ô^#∏ô^#
∏ô-#∏ôý# ôÏ#°ô£#Äôy#ÝôQ#øô,##õ
#:õë õÏ∏õ·±õ£Ýõ∏#ö∏;ö∏lö}lö}∏ö∏Íö∏ûö∏'÷£Q÷·y÷Ï∏÷ëÀ÷
\#S÷,\#û÷Q#\#øy\#'ø£\#7ø\ddot{I}#Cøý\#Kø-
\#M\varnothing^*\#M\varnothing^*\#K\varnothing_\#C\varnothing\dot\#7\varnothing\dot\#^* \varnothing\#\#\#\varnothingD\#\mathring{u}\div k\#\mathring{S}\div_\#\mathring{A}\div^3\#_{\Box}\div\mathring{O}\#y\div\hat{1}\#Q\div\#\#^* \div\#\#\mathring{u}\ddot{o}*\#\mathring{1}\ddot{o}6\#_{\Box}\ddot{o}>\#\mathring{1}\ddot{o}6\#_{\Box}\#\#\#\#^* - 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^* \otimes 2\pi^*
#Zö##Zö##Xöö#Vöì#Söâ#PöÚ#NöÒ#MöÌ#OöÁ#Vö # ö±#jö⁻#uö±#∏ö #∏
öÁ#∏öÌ#∏öÒ#∏öÚ#∏öâ#∏öì#|öö#{ö##{ö##}ö #Xö #####-######-
###,###$###YöÌ#YöÌ#YöD#[ö×#^öÞ#aöé#cöô#eö##eö##cö"#Mö##0ö##0ö##Möø#Köï#Höæ#EöÝ#C
```

```
\label{eq:property} \begin{split} & \text{$\#\dot{\text{e}}$}\cdot\text{$\text{w}}\hat{\text{o}}\cdot\text{$\text{p}}\text{$\text{g}}\text{$\text{p}}\text{$\text{g}}\cdot\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{c}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{g}}\text{$\text{
```

õÝ##õÒ##õÅ##õ¹##õ#

õ∏#

¯ο□##ŏ□##ŏy##ŏl#üô`#÷ôS#óôF#ñô?#ïô7#íô0#ìô)#êô! #éô##çô##æô##åôü#äôí#äôP#äôĐ#æôÁ#èô³#ëô¦#îô□#òô□#÷ô~#ýôq##ŏd##ŏX##ŏL##ŏ@#&ŏ4#2ŏ( #>ŏ##Jŏ##Wŏ##dŏ##qŏû□ŏô□ŏí□ŏe□ŏé¢ŏç©ŏå¯ŏãμŏâ¼ŏàÂŏßŌŏÝçŏÙúŏÕ  $\ddot{o} + \ddot{o} +$ 

###2##\$### $\dot{\dot{c}}$ -\# $\dot{A}\dot{c}$ -\# $\ddot{A}\dot{c}$ -\# $\ddot{A}\ddot{c}$ 
```
#×ô√#Öô1#ÖôP#ÖôÏ#Øô¿#Úô°#Ýô£#àô□#åô□#åô□#bô√#ŏôk#øô1#vô0##ŏ7##ŏ+##ŏ*##ŏ*##ŏ*##ŏ*
∏ő##wő##kő## ő##Rő##Gő)#;ő2#0ő>##ő*#)ő##5ő##Bő #0ő##]őökőïzőç∏őà∏őà∏őà∏őà∏őà
¦õô õö∏õø∏õú∏õà∏õÞ∏õÜ∏õÚ¥õجõÕ²õÔ¹õÒÀõÑÀõÑÀõÑÀõÑÀõÑ####-#####-
######ð######ü##############-####-###2##$###Vö¶Vö¶EöÃ5öÎ"ö×#öÝýõãêõç×õëÄõí
ÀõÑÓõÏäõË÷õÇ#öÄ#ö½'ö¶5öBö¢Bö¢Vö¶Vö¶Vö¶####-######-
######ð######ü###############-#####-###$###$÷ë\*èècöåÓöàÁöÚ°öÔ∏öÊ∏ö¿∏ö²
□Ö□ Ö©Ö²¼ÖºËÖÀÛÖÆÌÖÉýÖÌ#÷Ï#÷Ï#÷Ï#÷Ï#÷Ï###-#####-
######ð#####T÷##J÷ü?÷ø6÷ô+÷ñ!÷ï#÷1
#֑#÷Ï#÷Ñ'÷Ó3÷×>÷ÚI÷ÞT÷â^÷æj÷ëj÷ìj÷ëj÷ëj÷ì####-#####-
÷ö ÷ú7÷##N÷ #e÷##{÷"#∏÷3#¢÷E#
¥öÚÀöæàöï
´÷[#Â÷r#Ï÷∏#Ø÷§#Ý÷Å#ß÷å#Ü÷##Õ÷,#É÷R#½÷x#¶÷∏#³÷»#´÷Ø#¹÷ó#À÷##É÷!
#Ó÷5#ß÷E#ê÷T#ö÷`##øi#
øq##øw##øz##ø{#∏÷ù#∏÷è#h÷Û#N÷Ò#5÷Ì##÷É##÷Ě#ëöÊ#ÔöÎ#¿öÒ#«ö×#∏öÝ#∏öã#~öè#uöì#oöï#m
öð#köï#eöì#\öè#Pöã#AöÝ#0ö×##öÒ##öÎ#ðõÊ#ØõÈ#ÀõÉ#¦õÌ#⊓õÒ#sõÛ#Zõè#Aõù#Ãô{#Åôz#Êôw#Ñ
```

ôg#Úôj#åô`#ñôT#üôE##ŏ5##õ!##ŏ##"ŏó#'ŏØ#(ŏ»#%ŏ∏##ŏx##ŏR##ŏ,#ÿô##üôå#þôÅ##ŏ§#

```
õ∏##õr#'õ[#9õE#Lõ3#`õ"#võ##∏õ #¤õ##»õúÒõöúõï#öæ5öÚIöÏXöÃböºiö³mö±####-#####-
\tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = \tilde{O} = 
ő8#tő/#eő##Xő##Mő##Eőó#@őà#>őÌ#@őμ#Gő∏#Rő∏#`őz#gők#∏
õ`#⊓õY#³õW#≒õW#ÆõY#Ïõ[#Øõ]#áõa#éõe#ñõi#øõo#bõq####-#####+-
õ£#Lõ·#JõÌ#LõÞ#Põï#Wõÿ#`õ
\#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} \#1^{\circ} 
#ËÕ/#ÊÕ1#CÕ6#ÄÕ>#ÂÕI#ÂÕW#ÅÕq#ÌÕv#ØÕ∏#GÕ∏#AÕ∏HPÕ∏#ÝÕ∏#ÝÕ∏#×Õ~#ÓÕw#ĐÕn#ÍÕd#ËÕZ
#ËÕQ#ÌÕJ#ÌÕC#ÌÕ=#ÌÕ8#ÌÕ4#ËÕ1#ËÕ0#ËÕ/#éÕ2#éÕ3#èÕ5#æÕ9#åÕ>#äÕD#äÕK#äÕR#æÕY#éÕ`#íÕf
#ðőj#ôõm#öõm#øõk#øõf#õõ^#òõU#ïõL#íõE#ëõ>#êõ9#éõ5#éõ3#éõ2#~õÕ#~õÔ#®õÑ#-
õÍ#¬õÈ#¬õÂ#®õ¼#±õµ#¶õ®#¼õ¨#Áõ£#Æõ∏#Ëõ∏#Đõ∏#Ôŏ∏#Ùŏ∏#Þŏ∏#åŏ∏#çŏ∏#èŏ∏#ìŏ∏#òŏ∏#ŏŏ∏#ŏ
Õ∏#ÕÕ∏#ÕÕ∏#ÖÕ∏#ùÕ∏#þÕ∏##Ö∏##Ö∏##Ö∏##Ö¤##Ö³##Ö¤##Ö²##Ö®##Ö¬##Ö##Ö
   ´##ö¼##öÂ##öÄ##öÃ#"öÁ#)öÁ#+öÄ#&öÉ#!öÌ##öÏ##öÓ##öÖ##öØ##öÚ##öÜ##öÜ##öÜ#$öÜ#$öÜ#)öÛ#-
öÜ#0öÜ#1öY#1öP#/öá#(öc##öê#"öì#(öî#.öï#.öï#-öò#-öö#-öû#-
öý#/öý#9öü#Döü#Höÿ#Fö##>ö##5ö
#1ö##1ö##9ö##Cö##Iö##Hö##@ö #6ö$#0ö'#/ö)#6ö-
#@ö1#Gö4#Gö8#=ö;#0ö>#*öB#,öF#7öI#DöL#IöP#EöT#9öU#2öU#,öU#'öU#$öV##öW#$öY#'ö[#-
o^#9öb#Böd#Göf#Iöl#Föq#@ör#6öp#-on#$öl##öl##ön##ös#$öv#*öy#/ö|
-ö"#1ö«#3ö®#4ö°#4ö²#2ö³#0ö′#,ö′#'ö
  ´#"ö³##ö±##ö°##ö®##ö¬##öª#þõ¨#ùõ¦#õõ¦#ôõ¨#÷õ¬#þõ³##ö»##öÁ##öÁ##öÉ##öË##öÎ##öÐ##ö
Ó##öÕ##öÓ#ñõÌ#ÛŏÁ#Æŏ°#µŏ□#©ŏ|#§ŏW#¨ŏJ#©ŏ>#«ŏ5#ŏ-#±ŏ
%#µõ##ºÕ##ÁÕ##ÈÕ##ÏÕ##ÔÕú#ÙÕÔ#ÝÕĴ#ßÕè#àÕâ#ÞÕÜ#ÛÕÖ#×õÒ#ÒõÏ#ĴÕÍ#ÉÕÌ#ÄÕÍ#ÀÕĴ#ÀÕÂ
Õ#³õÖ#°õÖ#⁻õÕ#□õY#□õY#□õY#□õY#□õZ#□õ]#□õb#□õi#□õt#□õ□#□õ□#□ŏ¬# õ»#ªõÉ#¶õÖ#Ãõá#Ñõ
ë#áõõ#ñõý##ö###ö
```

÷¢# ÷ ##÷∏#

```
÷□##÷□##÷I##÷l#õöZ#äöG#Ùö>#Ëö4#»ö*#ªö #□ö##□ö##vö
#iö##Iöb#-öö##öì#bõá#ëõÖ#ÛõÊ#Îã¿#Âã¾¹õ§#²õ∏#¬õ∏#¬õ∏#¥õ∏#£ãx#
 ¢õr#iõn#∏õc#∏õ]#∏õZ#∏õY#(öã#)öã#,öâ#-
öÜ#,öÎ#1öĐ#=öÔ#0öÚ#döâ#xöê#∏öò#∏öú#∏ö##∏ö##söþ# öø#Köð#9öê#-
öå#(öã#¦ö##§ö##ªö##®ö
#° öb#±öb#¶ö##¼ö##Åö##Ïö
#Ûö##èö##öö###÷(##÷2#!÷>#/÷K#<÷Z#H÷j#R÷{#[÷\\#e÷«#e÷\\#]÷\\$#A÷\\\#1÷\\#
%÷r##÷i##÷d##÷]##÷T#úöJ#ïöA#ãö8#Øö0#Îö*#Çö&#Àö"#¹ö##³ö##®ö##ªö##§ö##¦ö##∏öá#∏öà#
~öÝ#röØ#eöÓ#WöÎ#KöÉ#CöÆ#@öÅ#EöÀ#Fö¹#Fö′#Eö²#^öº#töÂ#∏
öÊ#_;;öÒ#_;öÙ#_;öP#_;öá#_;öá#¬öâ#;öã#;öæ#;öë#±öò#;åö÷#Êöþ#Ûö##îö###÷###÷+#*÷:#<÷J#K÷Z#X
+g#a+q#g+x#l+|#o+\}#p+|#q+w#q+p#n+f#j+[#d+M#[+?#0+0#@+
#.÷###÷###÷ö#óöê#âöá#ÒöÙ#ÄöÓ#¹öĐ#²öÎ#©öÎ#¦öÏ#¦öÑ#«öÔ#⁻öØ#⁻öÝ#öá#¬öâ#Bö #Dö #Hö∏#
\label{eq:model} \mbox{M\"o} \mbox{$=$H\"o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} \mbox{$=$H\'o} 
ö□#bö□#Yö□#Rö□#Qö□#Uö□#Yö□#\ö~# öz#cöw#höw#oöx#vöz#{ö|
#°öµ#°öº#²ö¾#ºöÂ#ÂöĀ#ÏöÊ#ßöÒ#òöÜ##÷æ##÷ò#/÷ÿ#C÷##S÷##]÷##b÷##c÷##`÷##Y÷##0÷ù#C÷ë
#5÷Ý#&÷Ñ##÷Æ##÷½#øö´#êö®#Ýö¨#Òö¤#Èöi#Àö #¹ö☐#´ö□#°ö□#o□#¬ö #«ö #¦ö}#¦ö□#§ö□
\# \otimes \Box \#_4^1 \otimes \Box \# C \otimes \Box \# O \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \otimes \Box \# A \odot \Box \# A \odot \Box \# A \odot \Box \# A \odot \Box \# A \odot \Box \# A \odot \Box \# A \odot \Box \# A \odot \Box \# A 
%÷À#,÷Ã#2÷Å#6÷Å#7÷Ã#5÷¿#0÷¹#&÷°##÷¦##÷∏##÷∏##ö□#1ò∏#âö∏#×ö}#Íöy#Áöu# öt#±öu#¬öv#
©öx#§ö{#¦ö|
#¦ö}#Xö #Xö #Yö`#[öb#^öd#böf#höi#oök#xöm#_|ön#||öo#||öo#||ön#||ön#||öh#||öb#||ö]#||öZ
#{öX#uöW#pöW#löW#höW#eöX#`öZ#\ö\#Yö^#Xö #[ö@#[öA#\öD#aöH#nöL#wöN#∏ö0#∏öQ#∏öR#∏öR
%#∏ö+#¦ö2#¶ö6#Àö8#Éö:#Ñö=#ÙöA#ßöE#åöH#êöK#ïöN#ôöQ#ûöT##÷W# ÷Y#
÷Y##÷W##÷R##÷I#öö@#ìö8#ãö3#Üö/#Oö+#İö(#Āö&#⁵ö##¶ö!#°ö##¤ö##¤ö # ö #∏ö!
#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o\"#\|\"o
# ö"#[ö##Zö'#]ö+#bö.#gö0#iö0#cö##eö##jö##qö##yö##□ö##□ö##□ö##{ö
```

#eö#cö##²ö##¶ö##¿ö##Ìö##Ùö #äö"#êö"#éö##ßö##Đö
#Âö##μöü#²öù# öø#Πöø#Πöü#Πöÿ#Πöÿ#Πö##Πö

```
############6###$###õã#ªõã#¦õä#¢õc#∏õì#∏õŏ#∏õŏ#∏õù#∏õý#∏õ##∏õ
#######ð##################-
###########6###$### õÁ# õ¾#∏õ<math>^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}#∏õ^{\circ}
 \text{$^{\#}$w\~o$Y$} + s\~o$^{@}$ + r\~o$ *$^{#}$r\~o$ *$^{#}$r\~o$^{#}$ + r\~o$^{$\#}$r\~o$^{#}$ + r\~o$^{$\#}$r\~o$^{$\#}$r\~o$^{$\#}$ + rõ§^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o$^{$\#}$r°o
´õ°#¶õ«#·õ¥#·õ□#·õ□#·õ□#¶õ□#³õ□#®õ□#¨õ□#
¢õ∏#∏õ∏#∏õ∏#∏õ∏#∏õ∏#∏õ∏#∏õ;#∏õ;#iõ«#¤õ°#¨õ³#¬õµ#-õµ#####-######-
CDraw5################################CorelDRAW!
```

```
###ÿÿò<u>□</u>?
###ÿÿò<u>□</u>?
###ÿÿò<u>□</u>?
###ÿÿò∏?
###ÿÿò∏?
###ÿÿò~?
ÿÿÿÿüÿçÿÿÿÿóÿ∏ÿÿÏþ∏ÿÿÿþ∏ۉÿÿÿÿÿÿÿÿÿÿÿÿøæy∏###ÿÿò~yÿ∏ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
ÿÿÿÿÿÿÿÿÿÿÿÿüÿçÿÿÿÿóÿ□ÿÿÏþ□ÿÿÿþ□óÿÿÿÿÿÿÿÿÿÿÿñäy□###ÿÿò~yÿ□ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
p#?ÿÿÿÿÿÿÿÿÿÿ□üÿø##üÿçÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿjiþ□ü##p□óÿÿÿÿÿÿÿÿÿÿÿÿ
áù□###ÿÿò~yÿ#?
áù_###ÿÿò~yÿ#¿ÿÿÿÿÿÿÿÿÿÿÿjüü#ÿà<ÿçÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿäÿçð#ÿ[óÿ[]ÿÿÏþ~#ÿð#[]́óÿÿÿÿ
ÿ<sub>□</sub>ãÿÿÿÿÿÿÿÜÿÿüÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿp#ÿÿóÿÿÿÿÿÿÿÿÿçÿþ□ÿÿÿÿÿÿÿÿp□ÿÿöÿÿÿÿÿÿÿÿÿÿÿÿÿ
###ÿÿò|□
###ÿÿò|ÿÿÇñÿÿÿÿÿg?ÿü########ÿÿø?
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÄÿÿð########ÿþ######||ÿü#ÿÿÿÿÿÿ#ü?ÿð###ÿÿò|
ÿÿãðÿÿÿÿÿü#ÿü#########ÿÿàÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿöd∏ÿð#########pþ########Dÿð∏ÿÿÿÿÿÿ#ø∏ÿ
ð###ÿÿò|
ðÿÿð###ÿÿò|
áÿÿð###ÿÿò|
ÿÿøü∏ÿÿÿÿÿÿàÿü#########pþ#ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿöð########pþ######|ÿ#ÿÿÿÿÿÿø∏Äÿÿ
ð###ÿÿò|ÿÿø~?ÿÿÿÿÿÿø?üÿÿÿÿÿÿÿÿüÿø?
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÄÿóÿÿÿÿÿÿÿÿçÿþ∏ÿÿÿÿÿÿÿp∏ü#ÿÿÿÿÿÿöðÿ∏ÿÿð###ÿÿò|?
ÿÿÿÿÿÿñÿ□ÿÿð###ÿÿò|#ÿþ?
#ÿÿÿÿÿÿ#ü##########Aÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿø#a#########ph######|aÿÿÿÿÿÿÿÿÿÿÿö#########
ÿÿò_#ÿþ#_JÿÿÿÿÿÿÁü#########DAÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿp#à#######$ph#######AÿÿÿÿÿÿA
ÿÿÿÿÿÿð#ÿþ#ÿÿÿÀ#ÿÿ#□#ÿÿÿÿÿÿÿ∏ü?
ÿÿÿÿÿ#ø[]ÿÿð###ÿÿò[]þ#ÿÇãÿÿÿÿÿÿÿp##########|]ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿöð########Çÿÿà####
```

###8#?ÿÿÿÿÿÿÿ#ðÿÿÿð###ÿÿò□ÿ□ÿÃãÿÿÿÿÿÿÿÿÿÿÿ∏##Àÿ□?

Ãùÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿb@###ü#þ#çÿÿÏóð`□À?ÿüÿÿÿÿÿÿÿÿÿp?áÿÿÿð###ÿÿò□ÿà?

```
ãñÿÿÿÿÿÿÿÿÿ#ÿ?#ÿ□ÿÿøÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿü□ÿü'ü#ÿÿãÿÿ□ÿÿ□□È□ÿü□ÿÿÿÿÿÿÿü?
Ãÿÿÿð###ÿÿò□ÿü#ñðÿÿÿÿÿÿÿÿÿÿÿp<□#□ÿüÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿööyÿ□ÿÿ#?Î?
ÿþ□ÿÿÿÿÿÿø□□ÿÿÿð###ÿÿò□ÿÿ#ðøÿÿÿÿÿÿÿÿÿp?ÿø↓
ÿÿÿÿÿÿÿgÿ#ÿÿÿð###ÿÿò∏ÿÿÀxü∏ÿÿÿÿÿÿÿp∏ÿð~>>#ÿþ∏ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿùÿÿÁððø∏ÿùÿÿ?
ÿø?###ÿÿ?ÿÿÿÿÿÿñþ#ÿÿÿð###ÿÿò□ÿÿø#|□
ÿÿÿÿÿÿÿp∏ÿà>#~#ÿþ∏ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ?ÿð####ÿÿ?ÿÿÿÿÿÿÿäü?
ÿÿÿð###ÿÿò□ÿÿþ#>?ÿÿÿÿÿÿÿÿÿÿæ?#|gÿÿ?ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿöÿÿ□ü#ñ?
ÿ̈üÿ́b□ÿó#Ū>Ӟÿ̈̈ÿ□ÿÿÿÿÿÿÄø#ÿÿÿð###ÿÿò□ÿÿÿ□>#ÿÿÿÿÿÿÿÿüÿÿÏ#□üsÿÿ?
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿööyÿ8ü#á□ÿüÿþ□ÿç□Á~9ÿÿ□ÿÿÿÿÿÿö□ð#ÿÿÿÿÿ###ÿÿò□ÿÿÿð##ÿÿÿÿÿÿÿüÿÿ
□#ãüñÿÿ?ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿöÿþ<ÿ□ã□ÿüÿþ□ÿÇ□ñþxÿÿ□ÿÿÿÿÿÿÿÿÿ∏À?
ÿÿÏÿÿÿÿÿÿÿ#Áÿÿÿÿð###ÿÿò□ÿÿÿÿ□□ÿÿÿÿÿÿÿÿùÿÿ?□
ÿøüÿÿ□ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿçÿüü□ÿÇçÿþ□üÿÿ□Çÿü~□ÿÏÿÿÿÿÿÿb#□ÿÿÿÿð###ÿÿò□ÿÿÿÿÇÇÿÿÿÿ
ÿÿÿùÿÿ?Ïÿùüÿÿ□ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿüþ□ÿÏçÿb□üÿÿ□çÿüb□ÿÏÿÿÿÿÿÿÿü?
<sup></sup>#ÿÿÿÿð###ÿÿò□ÿÿÿÿÄÃÿÿÿÿÿÿÿÿÿÿp□□ÿùþ□ÿ□ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿçÿùþ□ÿÇóÿþ□üÿÿ?Ç<u>ÿ</u>üÿ?
ÿÏÿÿÿÿÿÿü|#ÿÿÿÿð###ÿÿò□ÿÿÿÿäãÿÿÿÿÿÿÿÿÿÿb□#Çøþ□ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿïÿùü~?Ãóÿÿ?
ùÿÿ?∐ãü∐?ÿçÿÿÿÿÿÿøü?
ÿÿÿÿð###ÿÿò∏ÿÿÿÿññÿÿÿÿÿÿÿÿöp##∏øx∏ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿïyøx|#áÁÿÿ?ùÿÿ##À|<?
ÿçÿÿÿÿÿöü#ÿÿÿÿð###ÿÿò□ÿÿÿÿðñÿÿÿÿÿÿÿÿÿöÿü#?#|#?ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿäyð#øÃð#ÿÿ?
ùÿb##_>##ÿçÿÿÿÿÿäø#ÿÿÿÿø###ÿÿò_ÿÿÿÿÿøøÿÿÿÿÿÿÿöÿüÀ~>>#?
ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÏÿò#ññø
                                  ÿÿ?ùÿþ`?
###_jÿçÿÿÿÿÿÄ__jÿÿÿÿð###ÿÿò_jÿÿÿÿÿÿÿÿÿÿÿÿÿÿöÿüj#;?
ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÏÿóÿãøÿùÿÿ?ùÿþ□þ?□
ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿjÿóÿçüÿùÿÿ?ùÿþ□þ□Ïÿ□ÿçÿÿÿÿÿÿ∏Ãÿÿÿÿÿð###ÿÿò□ÿÿÿÿø#?
ÿÿÿÿÿyóÿüÿüÿ∏ÿ?ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÏÿóÿçüÿùÿÿ?
ùÿþ_p||j||Ïÿ||ÿçÿÿÿÿÿ#||ÿÿÿÿÿð###ÿÿò||ÿÿÿÿÿü##ÿÿÿÿÿÿÿöÿüÿüÿ||ÿ?
ÿĬÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÏÿóÿçüÿùÿÿ?
ùÿþ∏þ∏Ïÿ∏ÿçÿÿÿÿÿþ##ÿÿÿÿÿð###ÿÿò∏ÿÿÿÿÿ##ÿÿÿÿÿÿöÿüÿü∏#ÿ?
ÿĬÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿŸĬÿóÿãøÿùÿÿ?ùÿþ□þ?□
ÿ□ÿçÿÿÿÿÿü8#ÿÿÿÿÿ÷###ÿÿò□ÿÿÿÿÿ□□ÿÿÿÿÿÿöÿü#~>>#?
ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿä#ññø#ÿÿ?ùÿþ#?####ÿçÿÿÿÿÿÿü|?
ÿÿÿÿÿð###ÿÿò∏ÿÿÿÿÿÃ∏ÿÿÿÿÿÿöÿü#?#|#?ÿÏÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿäyå#øãð#ÿÿ?
ùÿþ##[]>##ÿçÿÿÿÿÿøø[]ÿÿÿÿÿ÷###ÿÿò[]ÿÿÿÿÿÿÜÇÿÿÿÿÿÿöÿü~#[]ø~?
ÿĪÿÿA########ÿÿÿÿÿÿÿÿÿÿÏÿñø|#áùÿÿ?ùÿþ?#À|?
#ÿçÿÿÿÿÿðð\\\\"ÿÿÿÿŏ###ÿÿò\\\"ÿÿÿÿÿ\\\Aÿÿÿÿÿóÿþ\\\#Aøþ\\\\"ÏÿÿÅ######\\"ÿÿÿÿÿÿÿÿÿÿ\\\\"\#Âóÿ`?
ùÿÿ?[]àü[]?ÿçÿÿÿÿyáà[]ÿÿÿÿÿÿ###ÿÿò[]ÿÿÿÿÿÿlãÿÿÿÿÿÿóÿþ[][]ÿùþ[]ÿĨÿÿĨ?
ÿÿÿÿÿÿÏÿÿÿÿÿÿÿÿÿÿÏÿùþ∏ÿÇóÿÿ?ùÿÿ?Çÿüÿ?
ÿçÿÿÿÿãÄৣÿÿÿÿÿð###ÿÿò□ৣÿÿÿÿÿø1ÿÿÿÿÿÿùÿþ□Ïÿùþ□ÿ□ÿÿÏ?ÿÿÿÿÿÌ#######?
ÿÿçÿùþ∏ÿÎóÿþ∏üÿÿ?çÿüÿ?ÿİÿÿÿÿÿÇ∏ÿÿÿÿÿÿÿ###ÿÿò∏ÿÿÿÿÿÿø1ÿÿÿÿÿÿùÿÿ?∏ÿøüÿÿ∏ÿÿÏ?
ÿÿÿÿÿÿÌ######?ÿÿçÿüü□ÿÇçÿþ□üÿÿ□Çÿü~□ÿÏÿÿÿÿÿ□#ÿÿÿÿÿÿŏ###ÿÿò□ÿÿÿÿÿÿøxÿÿÿÿÿÿÿÿÿ?□
ÿøüÿÿ□ÿÿÏ?ÿÿÿÿÿÿÿÌÿÿÿÿÿÿÿ?
ÿÿçÿüü[]ÿÇçÿþ[]üÿÿ[]Çÿü~[]ÿÏÿÿÿÿÿ##ÿÿÿÿÿÿ###ÿÿò[]ÿÿÿÿÿø8[]ÿÿÿÿÿùÿÿ[]#Àüyÿÿ[]ÿÿÏ?
ÿÿÿÿÿÿÏÿÿÿÿÿÿÿ?ÿÿçÿþ|ÿ#ãÏÿþ##□ÿÏ□à~<ÿÿÏÿÿÿÿþ#?ÿÿÿÿÿŏð###ÿÿò□ÿÿÿÿÿø#□ÿÿÿÿÿüÿÿ□##|
qÿÿ?ÿÿÏ?ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿöÿb8ü#á∏ÿü##∏ÿÇ#∏>8ÿÿ∏ÿÿÿÿÿb8∏ÿÿÿÿÿÿó###ÿÿò∏ÿÿÿÿÿÿ#?
ÿÿÿÿÿüÿÿI>
```

```
ÿÿÿü?
ÿÿÿÿÿÿ#ÿÿÿðÿÿÿü8ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
ÿÿÿÿÿÿ∏ÿÿÿÁÿÿÿøpÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿp#ÿÿÿ#ÿÿÿÿÿÿAÿÿÿàÿÿÿÿÿø###ÿÿÿÿÿÿŏ###ÿÿÿÿÿÿÿ
ÿÿÿÿÿÿ#?üÿÿÿÿÿà∏ÿþ#ÿÿÿðáÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿg¤#ÿÿÿÿÿÿð?
ÿÿÿ#?
ÿÿÿÿÿþ#?
ÿÿÿÿÿÿŏ###ÿÿÿÿÿÿÿÿÿÿÿÿÿüþ||þ##ÿÿÿÿÿÿü8||ÿ?
ÿÿÿøpÿÿ?
ÿÿÿðáÿÿ?
####Ãÿÿ?
####Çÿÿ?
ÿÿÿÿ∏ÿÿ?
ÿÿÿÿ#ÿÿ?
ÿÿÿÿÿÿþ#ÿÿ?
####?ÿÿ?
####<u>□</u>ÿÿ?
ÿÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
```

```
ÿÿÿÿÿÿçüüÏÿÿÿÿÿÿæ∏ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿü∏ÿÿÿÿÿÿ∏gÿÿÿÿÿÿÿÿöð###ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
ÿÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
yÿÿÿÿÿÿ?
ÿÿÿÿÿÿóüüÏÿÿÿÿÿÿæ□ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿü□ÿÿÿÿÿÿg□gÿÿÿÿÿÿÿŏð###ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
ÿÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
yÿÿÿÿÿÿ?
ÿÿÿÿÿÿÿ?
######?
######?
ÿÿÿþ∏ÿÿ?
ÿÿÿÿÿÿÿÿÿb∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿÿÿÿÿÿþ∏ÿÿ?
ÿÿÿþ∏ÿÿ?
ÿÿÿÿþ∏ÿÿ?
#ÿÿþ∏ÿÿ?
####<u>□</u>ÿÿ?
ø#####?
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿçÿÿÿùÿÿñ#?
```



```
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ###ó###&#%#Û#%MSEPS Preamble 0 0 673 172 0 0 676
    /pp_save save def /showpage {} def 40 dict begin /pp_clip false def
                  /F { pop } def /S {} def
/pp bbox false def
                                          /B { /pp_dy1 exch def
/pp_dx1 exch def
                     /pp_dy2 exch def /pp_dx2 exch def }
                                                        stopped
not { /pp_bbox true def } if } def /CB { { /pp_cy exch def /pp_cx exch def
        /pp_cht exch def /pp_cwd exch def }
                                          stopped not { /pp clip true
              /pp bx1 0 def /pp by1 0 def /pp bx2 673 def /pp by2 172 def
def } if } def
{ pp cx
pp cy moveto pp cwd 0 rlineto 0 pp cht rlineto
                                       pp cwd neg 0 rlineto clip
                       /pp_dy2 pp_dy1 add def /pp_dx2 pp_dx2 pp_dx1
newpath } if
              pp_bbox {
         /pp_sx pp_dx2 pp_dx1 sub pp_bx2 pp_bx1 sub div def
add def
                                                   /pp sy pp dy2
                                /pp_tx pp_dx1 pp_sx pp_bx1 mul sub def
pp_dy1 sub pp_by1 pp_by2 sub div def
    /pp_ty pp_dy1 pp_sy pp_by2 mul sub def
                                    pp tx pp ty translate pp sx
pp sy scale } ifend####&#%####%!PS-Adobe-2.0 EPSF-1.2
%Title: 110P0131.FH5
%%Creator: FreeHand 5.0
%%CreationDate: Tue Jun 04 11:35:41 1996
%%BoundingBox: 0 0 673 172
%%FHPathName:C:\APROJECT\88H10\VG-SCANS\110P0131.FH5
%ALDOriginalFile:C:\APROJECT\88H10\VG-SCANS\110P0131.FH5
%ALDBoundingBox: -57 -289 735 323
%%FHPageNum:1
%DocumentSuppliedResources: procset Altsys header 4 0
%%ColorUsage: Color
%DocumentProcessColors: Cyan Magenta Yellow Black
%%EndComments
%%BeginAGDEmbeddedDoc: version 1.0
%:s8W,W5t=<t^::f#!!#DD!!3-(6#p[JC]FG8!!iQH1,:gE+Aj%8
%:!!"%6!!"W-2)I9M3&<QS1a"M50K&n2/iP^L2)d6I1G^cd!!N?7!!#]
$F*'fg@od;TG=,qZFCdc]EWH.@!!+nW!!N?6]`D&A@;KM*!!3-9!%\+@!)NY<!)*B$!-83l!+c.N!
(o$IF?]a^!&"=/!)87l2ZQYSD`Ii?!)il-4TT6sDub!QW&4ZR4TIhL;?090"&qD`9N;'I!%nNY!
(6f 3<93^$?p3%:i^8r#R1:-!"8ic!&+Ch<rPfV
%:4TfCS!])h:0E>X6"Btj.!"!U`A5cuYAS#`[!!N?7":5''1C
%q#D)DW9!,2FZ1C4$]&./L>$S`,nAn?!PF`(\`!!Y@iAY9Vu#]r31EW?.@"`RmhBb(7F"Ao:h&8jE-!
WWIE03[Zp$31V=!%%[Gs"GVr!'(ZH!!!7[7T0<f!!eDcP!oAt!$21A2$GZ7!!
E917s/NVAO^BH<$70GE,?Bl!!4l5!!!-%>b+S)$;Z8(j&gZBK6SpaJ-tc
%:%0-AD!&Fr rr<$#!<E0"fP1Bd5RJ;/!'Lq(Bl%Se!(d8Z2\oqd)JcGl!!!oC!!5LtR0+B2!!
D$s3th\r!WWE-@WQX3DehWG"oo$0'SdMJ!)u)gGh#bX('=0U9*>5h#!lB8@5A,g2[]^b!
<\!\!N^4\&.nmc!!!LM"qDmY(^'g_!$2+@&fq\#s!!36G2\#mUkir]8rl2q\#$7\%*TI!!3o2!<<\!l<!rs)E!!
#4n()-iN!YQ7g!!*t*3"[D9#BCZ8
%:!It.M(+T@b"3;WK!&?4iAi0QN!!(6e2#p#E!5JR7,*j!<>7(?G<-81G!rs*I!rs*.&c nI;?1fe!
JCOT(5r:p!Z$mu*rl?X\VR1=0`i-,3su$(e9:uL!rs*J$j%47JcGcN!
Z*9c,<6;H<+U;r6tKt=!.]3.F?t"jEcV]j"TT3;8PVYR!)HZp?Va?a?UILY78?f\!0@aP"T^:X!!
E94:.88a=ohDc8jtIc6W@1h4TQu3-pImiYETXo
%:"&hWd<^fnJ!rsVL!!m7HCh@d-DFYZH!-8tW8KPpH1DBlj!rrP]*CUo3'0S>n!!"#>/N5fm!WW3*!!
`K/4[8uI.f_%!-NGIn+93\f,QJhb)upj@*#/Gf!#$P.!"qF>0E=*5!$qUN>pTJ8!
&lAH5W*rb"uQgC!/1D;#Y4q$PWf7,2h 6#!&k>f0`:>ViNQ,#;6;j1Hu+"4U*`M#:KNV#+R@05!4N!
c;92p56hM%BE<eeK`D)[T"Ssj
%:3s5ll!!*'W!9,&'#RUPd4&0@2<',.t@:rCP3BfA0!<>%gL]BI93!'(E%m(=\!!!
N0\%6HBW!!"bk#$V'-58P:b7L/to*%Xbq2#oH8(l==T!$"*&?RQm]!!#.a*)$D6!ZZ1[<*Kqj!do
%kKMqsS*/QB\$8i'($Hb:4%ff-C! 6+#AQU;c!!iQ1!!
#+]3rfd@UAtc[#n/Zt$8GTf1EH``,Qn)L3tDVtBIa0@!A?SA5;,/#+oi>XE&A*k
```

```
%:'g48QlTH#;4=rW#qo0pD!%g53;\;/T,rlH#563&j&i"#f3E($FC2f"K*X ZB63':U!%tZ
%a>[s3(^g=$+I*('Ble$rF9)B>2B-cQ!Aub>0`Wj,!9#b);)C`B>>[gJ"p$FY!
<C2D2@TWi3rqfLEFf, 4&uMmDZFn[DEi1G3>i!-![e-S$iip$50*^(!&HM57fiYm!"8i-#me..!!
aP'F$K Z!/1D4!=:J.8-+DEK`D)S#miLjii$C4
%:+:/9r0`hK.!!d[t!!rQ]!-Nf04ggm%#l?R]G!Il05;[L@"nskSG<-QB#rEh3oJch1!=1pkG/+
(`4Ac?+^f(@&fG7!Y0ELZ*#W;hll+d9(GA[QF8-(U0l%<e1"a9qH#iIQ?Gm<(t!^$ I0E0-
8#h[mQ3!":/eNO()"PGa85mPgt!AFR9$0G'<!(I(kCXf0:#Bu[^#g6]\8--bU!RWt25QZ+H]f6$M!
([.'2?YiA#ei -2[[,b`0!KH
%:!&Y33(D'<Po2QTj!!$e%FVeCD"`lX2K`H5q0bjtk2[)_QmC%]KFT=`6V*,,X%&cSp1'jU3!-
8UA2ulJdUta]e"%<Qd2#r+>QoG(:!Die]'9u8l!!"\j0Z3?1Cd&:6PWT4@"cYt^?l=e\!CHsK2?
biN#_^rL2#qn+JP-&,#DPJF4p66m!I4lp4p+7WI70D8L-5u1"%0P-$S`(q7Kds)(Yg2?Ddro@!
Gd\L:'3`]#X&>f!b"%hfV*6p
%:3!)VO@lOKX,\9CE4p6"H@7:.r!$rEm:K83o!!%TP!+cr09E[fjK`H5qT-cE3#HBNa8-
+DEFT=0&#H;2B#HU>o0`\*<R5"\%$:k2m2ul8TW&k)=(C-Qi!,2uLS2^N81Iq0C!Bh!^9`P.n!
XT*s2ukfP#FIR]4; (5l#; lhnG?#FaNApr+"-GJF0b=SG2#qn+D7tWr!^$I?
5QX+PJ2mUT#(AZ77Kcg21]ht !V;dD02DmC"u?;c8)NdR
%:Hp@`f!&D@qGlRh$#]DL#5mDb,H8GXk!(%GY!(-j$2utlQ#AHU,4p5Fc!!!"XTHtBa!WZ(t(H!
K=JH>fQ8P^91fKM#"!=//bM1kq`!',6.fs=cclDu"[!93d-!*r809F:t(;ca0a!!"oD!!
#6`6lb'`$06Y:lD/,!K`H5q8-.5H!
%:fRpsEqGqYBf7'4o!=/LtYm5[W8-.g/X9\#-"p]h^g/W7q,7P/`;%6$mIffZTei4PH4+dJe(p*c<l -
b85l`2J%TcX5MZ<`8+TVQI9N+i>!!Yqoiq#;9"ooqP%KZW5<s4B\!&-P9!,W\]
+#F9`;"pW:!/1D9**<3G2`a2*K`Et1!'/ADCh-4J"/'pNE ^%[=HY[`/T;,&2<Y)A>QAHm!
<<*^8,tk)!!$@2#mj@TeH^VtkCioOh/96h
%:!/1D5.g]1E*s[5m*!oJNr<IfP.\Ckj=7U&1HqS]7"r1HK#)E6ZHb^U&!
*]XH#s[I7#E4R'K`Hf,4Uqcb"0\Y+#EP=]K`Hf,.g?_r>6]i_!&-A4!.+nMi'_8N#DcD,$&&A%!)!
Md/\21F*0o[Q$\&\&A%!\%S6g@Ts$m>6%A^2Kr:a#tXIh!)s2V+V9>-
K`FaM9=#K@LG4SllG/)RFT<or'kCMQK`D*t!W[KT9lmWGJ*T'!q$D`TX$36s
%:FT>&=:cN *K)9TqK`H5q5E=)+6]V6J!B'%M!+>k7!*p3;!,#Lc8"k,bS,d.$!)"UB,EW:L-##T-!!
# 0:/Z-F#mULR+J8]>0'hsA!/1D9,mP>K3/Tg!*=-N?!!eHC=;N([#>HWt"r(iW##,nV!
W\R@hAgp0En(\&"bcr!!\&G2l/2IL\$1Br05FTB-/+W(r2>6[e<:oQT!1S#Hi,goLk3sLB=FT>\&=?]
S*]c#+.+FK`H5q.q? [2mW+A
%:VuQf\AcPZIMZt@f<sup>"</sup>FBd,3sLB=FT>&=,r>Xd49:-9FT<or'ld@c5oXjrY6"]J'HSq30>-####&#
%#####`h!-J97"sPfqN]RH!!-J:t,nX4!!,t*.C]J2 !!%+H-
%c0tED[3-'Jg6\a8l9.bs;=K!)Ek#4nYSb+]\km!(ZV^!-m-Z;[#UIDup#`$jQb4#@',0K`H5q7gonb!
I_@h0`Zn-FT<q'$&8_2<sD0?DZTo_"pHshB/'DdD1qt4!(R5aG&>pW
%:^-W*Z!-J8h"qc5a#"NrV!WZj;#t"oBHWN@MK`H5q2[0S*4:Y0S!JLMr!%.s_ITH_JEqRdD!WW4E#!
>*T2Id&I!-J93#&H7/>(?SZmFR$lFT<cn&V*pe:NUCS!/Cb@"B[PiAq^4r!
(R6B2cr$>63r8FFT<cn$"`#r!.n8V:NgLT!-\W76%/3s2[4s9FT@1$3YVlr"bcq6!
%.s_KNA@JF`/mV#&icW3Z'cq$&&A%!(R6:'IFOq-5'i&
%:,;'71%>IjeHN4%[moKSk>m!eBE'Y++
+p7ll":,u015Jp5FT;D!'`e:WYm1(i4BoT$#6mU"5R.98":bJ5MH9qd3CQeX!
WZjD#4t"\EPMR.!/1D3%gNn+&bu2_1PGg_!$N*aD[HOGN)p3L;)o9i!-\Y@2[31[GrGq]!-
J9##(d)6!/1D#"qcks##.p2Q"L:+&2joAH>#AEK`H5q2[0LI2\W80'86F/!%.s 0B2X+[I!
%: "u\7AY<2rA!-J93"pR$f0cL@0!8Ch&!%.s P#hiX;.BY-
G6U5e#.H8iK`H5q7q;Ap;EPGo2%>6>FT<cn&!U&uDZBcH!rrQe0F"e`BfQ;]1^:BMfe4T\!
s"Wo"&20!!WW9%2nC(o)[RW@"A(G(!-J9#$4/))!JLMr!/LZU3Blu35QQQ=2#ng/%g;s#;@$#h?
ig<056:g(\#[_k]4V4;Aqh5\#m!\&k*a!L\05K`Et13<ohq57dMgAe\#B[
%:2unX4K`FIBZn`4a!JLMr!/LYI#!`3C!&Xa7#Yu+!!&"<P.f %!-NGIn,lf1j*<;
(kAMO>fRTKqn:1"&&D%d2eEX7@!FT=o91DtFa#=8]M!-J9t!MTPo#XAEE!
&Xa##SES)#XV.5IU3'UEX4DK<sF?YFT=o9XZ.%^#_`8$!/LY2#70k]5QQQ=2#ng+%fua&;@#?>Ffo.
+#c]fpQ8&j;BnZP0!(R7)GQEKuFT<cn&"lo,9i#!rg3h"=
%:!!r-Q":4^*:)XC4k%IL."oq.4/,06])kp=892/WV4p(cj]laJ#2#np*)?Ko7<s2;X1kG]-G7V:d_\
+p6Cq6YRK`H5q2\-2rKp"t-K`K-MK`EJ2%fua.<sD/U<WW91#&e\iK`Et1LB]^<p:t#=K`Et1-
0(*[<<c\&T<<E5!$tr+/#m*<q2EqFf9B??X+Vk0j!30*'8M00G!*CZV,D-:'1^
%up@>+]8!'NCM$`A+P8-+DEa1-6lF"fa?
%:8-'hAVHo=<!-J8i!=JlZbm7`#9@0%DX>U%Y]Dqq&1K+>T5mdZ"#qpTj#FZPr&@mJp#h5qQ#FKFT!
&t#0\Uk%d!0GY2#hNV'#EuUt#h0>0#9X#+mlM?m#g9^+#EPL0#gSpg%Bp(soL"T<-3t?h<X;+Q;??
iA#q9X'#7(TiD^YmF!7%"]#Da:/AdEkkKckt,.R")*#Da?M4p\e+JlF3j!RUlJ Y".\oC*
%8VY:=DT.C7r!4DnTdG)Gj
%:#SjRE#Yd0R!W[BLfs`@7G?P4WK`D,Rfs`C8HE uo#2dEs#CgL&#S9kgDq?
```

```
iH^Bij>au'158-.i"F>F"&gB7fDd<7SQIl.43!%sdZ;q6+3D]bWFpJ(umDl%.Hgl1aK`LDuV?
 0=["oht#3jS[57f1JkU5FM&1InNIU8ZI2\@E.!V=gb#DR#m#k7?.#Da<Q(?PmN!%sdZrRGmT) Xg!-
SY>f#n:(%$-nX# `9Jo#h8tnA@m'fVms)
%:7L5+(5nNlV#@.Rome^;rPIC9X!U\",#654%(GZ9]jei?NC\A$^!%
%sd[T3Z9#$Cp+:'(E=#j'T\#G/19#_`7I!1P)Z>+J:jho8S"QCqY?)9c(\gi(oeG!uC%!
SP(<; ZfGg3s#[V!\&Fa)#SX^I#Va0s5QFL\!!q:KeH^e`'F<egd0Gaa!/(nJkm&pC!<<-
\#H')=[/dN5"c]beY5k[7!4u)p8Q/:_\c;^R71R"8!h]Nf:J1cifR57Z
%:#g4.4#Bj8\#kW,g#7EehYnd<k!tN(0"%>pV!rrV:kV\ZV!%fR@#mR2E#I3<m/HZ0">m!
S`8HSrNdg2:'@SLL22#nq4)T,PX7Qs?F!!m$s"%<?&o5?Jd,m5+f!6&"B9HZ-d!!"lI3*ur!
I:n66f,Ji48-,W*B*a1kFT<d"%fua0<sDGA6NR7s#634/AR>Xq!&Xb3"ulTa#)*%7!%.s]a]/0=!!
\#=f!6q^M''[-K(V^{*}.B,o)rF:Mo.
%:"@jY%!WYnL!!rot*e$gs#>>8S!-J9#A-c:SB8$>>!([,0]LZ`Bl[slkFT=r5`FrrkK`H5g-SuJ=!
6kN"!!#Y?_bt1+5mdZ"#^1W/K`HD#B6nu=Ht7),H*5o(B5i93F+%\L!%%sdcW1<>/0'::FpN&8B8$=W-
$-2$HF[m*\overline{G}n+\(Ht8d\G/A*/H$s>[C4-(/#Sk`f#XpI3!W[BLIXPj_!.M])]
% KRIKaX/gY]Lok<II:nFcB70b,Zs7mZ
%:#Skfh#Y+jp4TYV,#\pE'I:n6600*&TI:n0fB996.R!iV4I:ms.X)96i("H=j7K<EN!W[BLR!iV$!
0s[!7L2 $0EK*&D.cTLI:n^kB9.IRI/kT"("ZIl70!<L!</pre>
W]s"FpNtRB8$=S!'b!\AqYSFL`C8EJZWR6I:q;,70#CN#Xn FB,90"#Ye&T!
rrUVI:nEhB*6if$NSfZec=2"dK%Voc40j0;*n&P)bN*jgAh4*@h.@"! #[??`ocn
%:!rrUGI:ns"B,0@Q>$V5'82gVN#[M:[#cf0i(#iL$756Y%!!d,dRm6[*@gAqi!
u+njAc=N/MmP0\#<C-970H*\#F!Ur0!W_@a"A9:[!WZ_=\#@ip&c\2@Q!08*U@0`h:?-e3)K`E?+
%fuap<sD),:\Xnis6@&t11aerK`Et1LB]^<?Nl,`2#o!.&*d.!2?
3 0i*$3 =9Ult#HGO'#BMKC)sgW/7iEr\!!4Cg!!GDn#=ZmCB8$>>00-J>
%:!([,q-XG%'K`H5q]Ndu.[!2V*!-J94!Q^4s8C7Zr!-J8a4VdAb<\aRR!&FTT/-5fZ4U6:$?-
e3)#CS"[c0g`oIQ:][#Ckf?B*WgENR%i02d0`M=U0-i?-eK1-3t@U<X:G\!%S*NFpN1I?-c=+#DE/
%)3)s##[M(,#@1t+#`WI%H9tnM#7dh`-MIa.c]%oO#Slo2#Vc;Z.KTTn#_G"26s\+DK`H]`NR
%ic7U==FK^W3m#E)(F0%'1D
%:S;ki"N_s*-2#qeocSY].!%%sdoMu5c2(?[9!
W[BLQ:G6, #DE/A@u\e>P#GZ4#EV>@Vd7URPQ$Qf#Fnb!cNfkWbtZND!4GfQ#Sm&6#X^0!!
W[BLS5rgA\#DE/GEfJCG\#l'0<B0HQ+B3kj\B*X o?-`b>AZ&8KN;t:2'l:Y[<X;)R-NX9k#` njcNf.
(70#P 4 H l?-i'70H"//0H,qs#D,$CcW's,!\]4PB,:>C#YQ<fL\cd"pBAS@
%:#D1!%cNfHJd0D8L!;ccl!;?Ju!;-?`!:^'X%KQH)6:4j$!;lfsZpu]\%f]`79HYS !!dS6?-
`bGnL`'#!!,Z$U*E#F,6IoN@;&rm#HoC)cP-K "():%Lf$/V!
WW<g9cF<(6t8XCK`Hf,1KXs*BE@/mK`Hf,L]LDli(sH.!&Xa9!F>jf!/1E,!%D+ !\4?R"^ME[!!"/D!
+TIE0jg0X^{,})F!5L[=!&k)g2P=I^{a}(m!/1D\#Kp)
%:"q )A#"959r#c%@[g'#f#@@[h!&XaH#''rN!P/Oa"qCY?e,WJQ9,8T0!!tdm#GT!
6#rWI/#HfjJ=q1`:.3f9&$WR<s&KV#S#r?mF#NPku"d00KfS^"#P!OHt!#l
%@"50q*!!!'>Dup"g"U>&;!*]Fq!=f,Ici=%G70=P4!!qfFcj.R@&d[i3####&#%####D08/M7?
n#V,m4\h<<03?!#u(@#c'[J<<T3MKYZ:f"<.tR";q1>5m[Mk#[a4(s#5Ek])]
%:<<QeT?4f[R"</%T"A'%g#ljr2)ZU[S"<N-$eHA\0$8jLE!WW6%'`esK&HNCU!!!$9@sA#?&k0&\!
>YY80+\U2>67G/603Yl#qU0.An+UA#rZ5l#6Fmd#9$SM'EA+6**47=,QKM/(BI5B0*_^^)upiV(]b[^!
^S&($31(!UfRf=3]&^E!!gRN!!G"f"9:l".f]P].KCgr-3,=l,QJiB"9\`J;ZsBh7h6=9!
+eM(1,&jKJ,k9'SSs(&
%:K`Fb$8-.^p!VP?(!&XaI!BQVR2uj8=!-J9t!R<J'5QQQ=2#p\aWu!2k#U3CX(B=FL!WZ5h)
[E#o9B\MFK`H5ghd/)C=97hP!C-[>!&XaI!O$Yonlaos!-J9t!UBH[4p4+OK`Et1.1$@c!@leS('"=J!
WW9`63'IK)a5>D#EU G`|OBX!&XaD#!`3`GOEKu2#t+38-,\H!B(\%K`H5q8-*[S!JLMr!
([, r4fYa[qG\&\^!-J8eL\%MYo])
%:$0nF^$V2<0!W[<MbqfP\$3u7bFTDEs60$']1^[=cK`Et18-,eJ"#VD1K`H5q8-*RP!T<L%!-J94!
EQ\&f\#I,u`K`H5q,RXt]!@UnTZMR!3\&HVr@>mF=b\#2(^2K`H5q60$']Z\$6;'!8G4F!
$_[W.T60G*"W/0Es>#Ag,K4h!-J9/#"SaYpV(kQK`Et1,6eT.;[,o3B1R(J`&%Ta#)*&"!(r`nE>)tK`H5q,6eM[!A4CKKM)qh;.408
%:BEC)^!!ro3cNjXR#0288K`Hf,1.)<Q1BopZK`G*Q'EbqMY"/Qp3!$Mh!!ia);?oVjI/o!@2us9-!!
#7bK`D@uYHCS"8--[h!BpX6Gm?b<2?["[4TL9=l2hVq!JLM2!&"`f!AIdfEkDh]!'pSb!!
irp"d:\J6o=sN-j0N#:'gqV]XCZ?$ig8n!!!"X3X>s6";s$n"??\e5l^lb#^5hV3'K/.>?AfM!
$qmX2GjTC@6jkn!!k;i7 q Q
%:#Md>12A&Mji'pWL!$MIP3)Keb!!#:b!!!6e*XDIX2%W]B7k0rF+Tr)0#6?ka"?.D&5laLR2\6:&q?
KbAYV6ZC!-J9*$!73r.R4#g!&XaB]j3i(jfL^$!)50Jj"U0"5N`%I#mZ7eK`H5q:'=35lLjU-!egVs!
&sub0ertn!JLN-!/LZ]3ZqTqK`Et1$iq90!)>6K!<<-
$3rq>B2ZYc:!!"eU0``p./HI@&.01ds,lmuG,68qg]4 DW
%:*s!A_$ip\9#QY,1"98Q*!W`9\_sIHi!9jLH!9F1\!94(<!8de4!6bGc!6>/[!!!#;!5\`0!58HG!
36+!!2fes!2T[j!20Cb!1a+Z!1<hR!!!"a!0[DF!07,>!/gi6!/COS!/1E*!.b-"!.=io!-nQe!"]iX!
*V/b<WH)!;?0NX#tu9<!!,6U.KTSS!!!6)49.tR!rr<'5!)7p"DIp2!+Z(@!-8GH!C-egs8N-
```

```
#4:D2s0d$Gs-d'f5
%:0`V4S!<GJ(!!!$e!WWB(!<<'(AH>*u56+/)70^V'!&F`r!!!$h!
WW@-")n6/!!"kZ3,f3)63(Eo@fU9EB)iaPEWC#8$Z7q0:BWr`,6\]P!WYY"!!,Xl?oghW#c08i!D<G`!
CU*A#6703=ZI(1-_(0Q56c<42(/M*!WZ2Zs8N'!8J*^S!)90f4UGa !cA!
[2ZNqY:B1Cprr<$P63$rb!!?"4<rbkp7#+,e*+8hb!Drjtc%#ipAN[4S
%:!!!*$2,KJ<$8DWs%A!Su!DielrW`i32DkX<;$1Pk8A% 2!!*'!eQ)\NK`Hf,K?F;r<E0#!
J,fS'!/1D2'Ip+b!<IlSFTB.'!<B,Z!<E1S!/1D0"98Bb">^.6!*'""!**%sn7VfU!/1D+#mtPX!
W`9#!WYWBW!sRD!<<)!X8bCY$\\S7!!*'k(BFMi!/1CQ!(-fS$AAJ6!#Yb:
+pnl&K`D);2[DtYK`F0A7RBND!,AN#$31&YAQ4:a
.n0@[=!3n^4;._ql8SeF!(?l\!pZfcs\&oB4C*.1M!(-
gm>tPGs"(_Hq$V:M9#"o#S#;@EhNs5UarrN0%0`acY##I#Rs!fc2:DeccAH9=b!WX>G!/1E,!!#@g?
k0ri<<*"!dRsPK
%:!!!1]!)!8@X8i4"WrN5,!<<'#!!4kU!s486)up0C!WW6#2?EjY<E4 QK`D/SFj(s2!/1E,!!
#@fs#^I=!/1CQ#mUI#"pk:'pIkbp!W`9#lDjpcK`Hf,!!$[4J2mcu!egVEr."hK!@k)N!/1E,!!!"$!
F^1!/1CQ!!6p2raQ^a!/1CQ!&F]Vs'l.b!*'"!!&su\!/1E,!!*&P<s 4q7gaqM70!;f5QLlcK`Hf,!
+ZTA!<<'#?&6`@
%:!.XJ>0``m<91K4R$&&A5!!!!i!!*(R!/1CQ$31=H!&4HT!!-7(=TMV*<rl>&<<6(YZNL7t,!c2/!
#Yb:$NL/0!!#:b!!#Fq5leFp5l )h!'pTN!!!!-!!#@e5la1N5la1N70>qUqj^sX$=a5F!!#^p5l^lb!
<<*c!)!;X!+>q!!'pUV.R=%7!)EYd"[rJY!!!!i!!!?d%131;!<<+1!Fl+Q!Fc(<!FPq8!F>d<!
*oV12D>0>S<8>i
%:;?18.B)lWGErZ=IF9$=]@5@mt!,hjT!G2T;7N2?[#uVa7"U[(C@g/>%(B>BTB+"\?BJBMf" @^=!
E0"m!BpKT!&$><4pV-s!L*Wc4?3FV!'ONq!!!i9!<<$'!'!+JZnMr#!
X \circ A, 1T33 < BBb9bp\#$/H>ck"; 1\79\P.n!A"3N5la"SSU^eB+ohTCf`2'Qs$g^=ART%aAH3r"J, fQL!
rr?r6tp.Q!)ler!C/n8;uf$0!DQ7%prKp
%:F*%B F'^R%!'DD*9`i+/FE2)5B0Qt/!Fn%p!!c4n@;SAjAH;c^!!-,?">U*J"dT,l;$6k!QN.!o!
CfUJDdu=L@:Wqi1BdbDF(7m?@gQa`C]e80F$i<9!!&BD$#i[LC1%*S3!fQbRfJgCDes?
4!'kT*;fdIT:B@$eRo=9EF@0".F)tr7Er[A6!!!"o!162kASl!rF9"QU9Q0]oErmQd!2KUi70-
Bp2%BV_!2N:sH(s4N#s__uPnDho
%:V?!DO"Dg4*1BmgZW;recEX2bcF`7=P!il<r7VQLXEb.BA!!!",XT5CtG%#1e5QPHs!
3Q=\&:gkLiFD+8I!HTk\"(hN5Y5k^kEcN</Dg,=bAog=,!!'5'X\&:YV@;]^))*\pC"(jnI[K)
[qBl7K@!\smj!(SC:6FQr^6>URMCB+W*AnGjq!!'M/^]9`uEc5H!A5<I2!4`*>6=FpsQt^%i*ARq+%
(^BY6Npg!AnEh8!!("="-F0``do''
%:")ppu*@`?]!!(%>`^LK&!<<,@!!7\j;fm;$AUskI70:R2UITH@A00<NF$BtPF!W0J@q.A5aoEtn9h-
+QKE2(t!16 o@P@dC%<DLMF#XW]!#Pk?<E#>28I=&M/3uco7W1I.,lf0@^&\37C&eM>#=/>E!
8'R;5la1N5l`V>a!(ijah7 H!4afbfDqKC\lAaT4T0,m:cg8]!6RG)"Yg!K"9UL]#X8@B!6>-
U0Z00r4Tbph!)3L70<XA0
%:!3%s[7f^0/Q2oJ58HVHba>X0d1BY3G!^cuU"$loQ!'pTN!65(Vh68sA5le&H!
cJ(A56*tL5le&P1J7m!!=H7i$3'rT!<f(s9*IT]D$6[99`V<K#,qVt!^QfP!^Qh.!)3Ifs$6WN!'pTN!
3MLn:BWr`:BEf^9*%<YaT,$85la1Ns)gU-5l`P?1+r_270PsW5laUaYZVT0!/D?o57a_J!.Y$QT*n?
o:BEf^5la1N5la1N5la1N=Y*<:
%:5ls=P5la1N5le0NBc<g2+&+%M"f5'":B5/16Qhs`!C6^W2^5Hh!&?]'!'pUg4TMnj[K*`9[K*`9[K?
X4[K*`9[P7e0.@'tC!1*`dmZGf[
%%EndAGDEmbeddedDoc
%%BeginResource: pr####&#%#####ocset Altsys header 4 0
userdict begin /AltsysDict 245 dict def end
AltsysDict begin
/bdf{bind def}bind def
/xdf{exch def}bdf
/defed{where{pop true}{false}ifelse}bdf
/ndf{1 index where{pop pop pop}{dup xcheck{bind}if def}ifelse}bdf
/d{setdash}bdf
/h{closepath}bdf
/H{}bdf
/J{setlinecap}bdf
/j{setlinejoin}bdf
/M{setmiterlimit}bdf
/n{newpath}bdf
/N{newpath}bdf
/q{gsave}bdf
/Q{grestore}bdf
/w{setlinewidth}bdf
```

```
/sepdef{
dup where not
AltsysSepDict
}
if
3 1 roll exch put
}bdf
/st{settransfer}bdf
/colorimage defed /_rci xdf
/_NXLevel2 defed {
NXLevel2 not {
/colorimage where {
userdict eq {
/_rci false def
} if
} if
} if
} if
/md defed{
md type /dicttype eq {
/colorimage where {
md eq {
/_rci false def
}if
}if
/settransfer where {
md eq {
/st systemdict /settransfer get def
}if
}if
}if
}if
/setstrokeadjust defed
true setstrokeadjust
/C{curveto}bdf
/L{lineto}bdf
/m{moveto}bdf
}
/dr{transform .25 sub round .25 add
exch .25 sub round .25 add exch itransform}bdf
/C{dr curveto}bdf
/L{dr lineto}bdf
/m{dr moveto}bdf
/setstrokeadjust{pop}bdf
}ifelse
/rectstroke defed /xt xdf
xt {/yt save def} if
/privrectpath {
4 -2 roll m
dtransform round exch round exch idtransform
2 copy 0 lt exch 0 lt xor
{dup 0 exch rlineto exch 0 rlineto neg 0 exch rlineto}
{exch dup 0 rlineto exch 0 exch rlineto neg 0 rlineto}
ifelse
closepath
/rectclip{newpath privrectpath clip newpath}def
/rectfill{gsave newpath privrectpath fill grestore}def
/rectstroke{gsave newpath privrectpath stroke grestore}def
```

```
xt {yt restore} if
/ fonthacksave false def
/currentpacking defed
/ bfh {/ fonthacksave currentpacking def false setpacking} bdf
/_efh {_fonthacksave setpacking} bdf
/_bfh {} bdf
/ efh {} bdf
}ifelse
/packedarray{array astore readonly}ndf
false setoverprint
/-save0- save def
5 index concat
storerect left bottom width height rectclip
/MMdict count countdictstack def
/MMop_count count 1 sub def
userdict begin
/showpage {} def
0 setgray 0 setlinecap 1 setlinewidth
0 setlinejoin 10 setmiterlimit [] 0 setdash newpath
} bdf
/currentpacking defed{true setpacking}if
/min{2 copy gt{exch}if pop}bdf
/max{2 copy lt{exch}if pop}bdf
/xformfont { currentfont exch makefont setfont } bdf
/fhnumcolors 1
statusdict begin
/processcolors defed
pop processcolors
/deviceinfo defed {
deviceinfo /Colors known {
pop deviceinfo /Colors get
} if
} if
} ifelse
end
def
      pix = x^2 + y^2
/printerRes
gsave
matrix defaultmatrix setmatrix
72 72 dtransform
abs exch abs
max
grestore
def
/graycalcs
{Angle Frequency}
{GrayAngle GrayFrequency}
{O Width Height matrix defaultmatrix idtransform
dup mul exch dup mul add sqrt 72 exch div}
{O GrayWidth GrayHeight matrix defaultmatrix idtransform
```

```
dup mul exch dup mul add sqrt 72 exch div}
1 def
/calcgraysteps {
forcemaxsteps
maxsteps
}
/currenthalftone defed
{currenthalftone /dicttype eq}{false}ifelse
currenthalftone begin
HalftoneType 4 le
{graycalcs HalftoneType 1 sub get exec}
HalftoneType 5 eq
Default begin
{graycalcs HalftoneType 1 sub get exec}
end
{0 60}
ifelse
ifelse
end
}
currentscreen pop exch
ifelse
printerRes 300 max exch div exch
2 copy
sin mul round dup mul
3 1 roll
cos mul round dup mul
add 1 add
dup maxsteps gt {pop maxsteps} if
ifelse
} bdf
/nextrelease defed {
/languagelevel defed not {
/framebuffer defed {
0 40 string framebuffer 9 1 roll 8 {pop} repeat
dup 516 eq exch 520 eq or
/fhnumcolors 3 def
/currentscreen {60 0 {pop pop 1}}bdf
/calcgraysteps {maxsteps} bdf
}if
}if
}if
}if
fhnumcolors 1 ne {
/calcgraysteps {maxsteps} bdf
} if
/currentpagedevice defed {
currentpagedevice /PreRenderingEnhance known
currentpagedevice /PreRenderingEnhance get
```

```
/calcgraysteps
{
forcemaxsteps
{maxsteps}
{256 maxsteps min}
ifelse
} def
} if
} if
} if
/gradfrequency 144 def
printerRes 1000 lt {
/gradfreq###&#%####uency 72 def
} if
/adjnumsteps {
dup dtransform abs exch abs max
printerRes div
gradfrequency mul
round
5 max
min
}bdf
/goodsep {
spots exch get 4 get dup sepname eq exch ( vc Registration) eq or
}bdf
/BeginGradation defed
{/bb{BeginGradation}bdf}
{/bb{}bdf}
ifelse
/EndGradation defed
{/eb{EndGradation}bdf}
{/eb{}bdf}
ifelse
/bottom -0 def
/delta -0 def
/frac -0 def
/height -0 def
/left -0 def
/numsteps1 -0 def
/radius -0 def
/right -0 def
/top -0 def
/width -0 def
/xt -0 def
/vt -0 def
/df currentflat def
/tempstr 1 string def
/clipflatness currentflat def
/inverted?
0 currenttransfer exec .5 ge def
/tc1 [0 0 0 1] def
/tc2 [0 0 0 1] def
/storerect{/top xdf /right xdf /bottom xdf /left xdf
/width right left sub def /height top bottom sub def}bdf
/concatprocs{
systemdict /packedarray known
{dup type /packedarraytype eq 2 index type /packedarraytype eq or}{false}ifelse
/proc2 exch cvlit def /proc1 exch cvlit def
proc1 aload pop proc2 aload pop
proc1 length proc2 length add packedarray cvx
```

```
/proc2 exch cvlit def
                        /proc1 exch cvlit def
/newproc proc1 length proc2 length add array def
newproc 0 proc1 putinterval newproc proc1 length proc2 putinterval
newproc cvx
}ifelse
}bdf
/i{dup 0 eq
{pop df dup}
{dup} ifelse
/clipflatness xdf setflat
}bdf
version cvr 38.0 le
{/setrgbcolor{
currenttransfer exec 3 1 roll
currenttransfer exec 3 1 roll
currenttransfer exec 3 1 roll
setrqbcolor}bdf}if
/vms {/vmsv save def} bdf
/vmr {vmsv restore} bdf
/vmrs{vmsv restore /vmsv save def}bdf
/eomode{
{/filler /eofill load def /clipper /eoclip load def}
{/filler /fill load def /clipper /clip load def}
ifelse
}bdf
/normtaper{}bdf
/logtaper{9 mul 1 add log}bdf
/CD{
/NF exch def
exch dup
/FID ne 1 index/UniqueID ne and
{exch NF 3 1 roll put}
{pop pop}
ifelse
}forall
NF
}bdf
/MN{
1 index length
/Len exch def
dup length Len add
string dup
Len
4 -1 roll
putinterval
dup
4 -1 roll
putinterval
}bdf
/RC{4 -1 roll /ourvec xdf 256 string cvs(|____)anchorsearch
{1 index MN cvn/NewN exch def cvn
findfont dup maxlength dict CD dup/FontName NewN put dup
/Encoding ourvec put NewN exch definefont pop}{pop}ifelse}bdf
/RF{
dup
FontDirectory exch
known
{pop 3 -1 roll pop}
{RC}
```

```
ifelse
}bdf
/FF{dup 256 string cvs(| )exch MN cvn dup FontDirectory exch known
{exch pop findfont 3 -1 roll pop}
{pop dup findfont dup maxlength dict CD dup dup
/Encoding exch /Encoding get 256 array copy 7 -1 roll
{3 -1 roll dup 4 -2 roll put} forall put define font}
ifelse}bdf
/RFJ{
dup
FontDirectory exch
{pop 3 -1 roll pop
FontDirectory /Ryumin-Light-83pv-RKSJ-H known
{pop pop /Ryumin-Light-83pv-RKSJ-H dup}if
{RC}
ifelse
}bdf
/FFJ{dup 256 string cvs(|__
                             exch MN cvn dup FontDirectory exch known
{exch pop findfont 3 -1 roll pop}
dup FontDirectory exch known not
{FontDirectory /Ryumin-Light-83pv-RKSJ-H known
{pop /Ryumin-Light-83pv-RKSJ-H}if
}if
dup findfont dup maxlength dict CD dup dup
/Encoding exch /Encoding get 256 array copy 7 -1 roll
{3 -1 roll dup 4 -2 roll put} forall put definefont}
ifelse}bdf
/fps{
currentflat
exch
dup 0 le{pop 1}if
dup setflat 3 index stopped
{1.3 mul dup 3 index gt{pop setflat pop pop stop}if}
{exit}
ifelse
}loop
pop setflat pop pop
}bdf
/fp{100 currentflat fps}bdf
/clipper{clip}bdf
/W{/clipper load 100 clipflatness dup setflat fps}bdf
/AVec 256 array def
AVec 0 /Helvetica findfont
/Encoding get 0 256 getinterval putinterval
/ANSIPatch[
16#0/grave 16#1/acute 16#2/circumflex 16#3/tilde 16#4/macron 16#5/breve
16#6/dotaccent 16#7/dieresis 16#8/ring 16#9/cedilla 16#A/hungarumlaut
16#B/ogonek 16#C/caron 16#D/dotlessi 16#27/quotesingle 16#60/grave
16#7C/bar 16#82/quotesinglbase 16#83/florin 16#84/quotedblbase 16#85
/ellipsis 16#86/dagger 16#87/daggerdbl 16#89/pert####&#%####housand
16#8A/Scaron
16#8B/guilsinglleft 16#8C/OE 16#91/quoteleft 16#92/quoteright 16#93
/quotedblleft 16#94/quotedblright 16#95/bullet 16#96/endash 16#97/emdash
16#99/trademark 16#9A/scaron 16#9B/quilsinglright 16#9C/oe
16#9F/Ydieresis 16#A0/space 16#A4/currency 16#A6/brokenbar
16#A7/section 16#A8/dieresis 16#A9/copyright 16#AA/ordfeminine
16#AB/quillemotleft
16#AC/logicalnot 16#AD/hyphen 16#AE/registered 16#AF/macron 16#B0/degree
```

```
16#B1/plusminus 16#B2/twosuperior 16#B3/threesuperior 16#B4/acute 16#B5/mu
16#B6/paragraph 16#B7/periodcentered 16#B8/cedilla 16#B9/onesuperior
16#BA/ordmasculine 16#BB/quillemotright 16#BC/onequarter 16#BD/onehalf
16#BE/threequarters 16#BF/questiondown 16#C0/Agrave 16#C1/Aacute
16#C2/Acircumflex
16#C3/Atilde 16#C4/Adieresis 16#C5/Aring 16#C6/AE 16#C7/Ccedilla 16#C8/Egrave
16#C9/Eacute 16#CA/Ecircumflex 16#CB/Edieresis 16#CC/Igrave 16#CD/Iacute
16#CE/Icircumflex 16#CF/Idieresis 16#D0/Eth 16#D1/Ntilde 16#D2/Ograve
16#D3/Oacute 16#D4/Ocircumflex 16#D5/Otilde 16#D6/Odieresis 16#D7/multiply
16#D8/Oslash 16#D9/Ugrave 16#DA/Uacute 16#DB/Ucircumflex 16#DC/Udieresis
16#DD/Yacute 16#DE/Thorn 16#DF/germandbls 16#E0/agrave 16#E1/aacute
16#E2/acircumflex 16#E3/atilde 16#E4/adieresis 16#E5/aring 16#E6/ae
16#E7/ccedilla 16#E8/egrave 16#E9/eacute 16#EA/ecircumflex 16#EB/edieresis
16#EC/igrave 16#ED/iacute 16#EE/icircumflex 16#EF/idieresis 16#F0/eth
16#F1/ntilde 16#F2/ograve 16#F3/oacute 16#F4/ocircumflex 16#F5/otilde
16#F6/odieresis 16#F7/divide 16#F8/oslash 16#F9/ugrave 16#FA/uacute
16#FB/ucircumflex 16#FC/udieresis 16#FD/yacute 16#FE/thorn 16#FF/ydieresis
127 1 159 { AVec exch/bullet put } for
ANSIPatch aload pop ANSIPatch length 2 idiv{AVec 3 1 roll put}repeat
/DoPatch { dup /CharStrings known
{ setfont
0 1 255 { dup
currentfont
/Encoding get
exch get
currentfont /CharStrings get
exch known
{pop} {currentfont /Encoding get exch /bullet put} ifelse
} for
} {pop} ifelse
} def
           %. AltsysDict
end
%%EndResource
%%EndProlog
%%BeginSetup
AltsysDict begin
bfh
%%IncludeResource: font Symbol
efh
/f0 /Symbol findfont def
end %. AltsysDict
%%EndSetup
AltsysDict begin
/onlyk4{false}ndf
/ccmyk{dup 5 -1 roll sub 0 max exch}ndf
/cmyk2gray{
4 -1 roll 0.3 mul 4 -1 roll 0.59 mul 4 -1 roll 0.11 mul
add add add 1 min neg 1 add
}bdf
/setcmykcolor{1 exch sub ccmyk ccmyk ccmyk pop setrgbcolor}ndf
/maxcolor {
max max max
} ndf
/maxspot {
pop
} ndf
/setcmykcoloroverprint{4{dup -1 eq{pop 0}if 4 1 roll}repeat setcmykcolor}ndf
/findcmykcustomcolor{5 packedarray}ndf
/setcustomcolor{exch aload pop pop 4{4 index mul 4 1 roll}repeat setcmykcolor
pop}ndf
/setseparationgray{setgray}ndf
```

```
/setoverprint{pop}ndf
/currentoverprint false ndf
/cmykbufs2gray{
0 1 2 index length 1 sub
4 index 1 index get
                        0.3 mul
4 index 2 index get
                        0.59 mul
                        0.11 mul
4 index 3 index get
4 index 4 index get
add add add cvi 255 min
255 exch sub
2 index 3 1 roll put
}for
4 1 roll pop pop pop
}bdf
/colorimage{
pop pop
5 -1 roll/exec cvx
6 -1 roll/exec cvx
7 -1 roll/exec cvx
8 -1 roll/exec cvx
/cmykbufs2gray cvx
]cvx
image
version 47.1 on Linotronic of Postscript defines colorimage incorrectly (rgb
model only)
version cvr 47.1 le
statusdict /product get (Lino) anchorsearch{pop pop true}{pop false}ifelse
and{userdict begin bdf end}{ndf}ifelse
fhnumcolors 1 ne {/yt save def} if
/customcolorimage{
aload pop
(_vc_Registration) eq
pop pop pop separationimage
/ik xdf /iy xdf /im xdf /ic xdf
ic im iy ik cmyk2gray /xt xdf
currenttransfer
{dup 1.0 exch sub xt mul add}concatprocs
st
image
}
ifelse
}ndf
fhnumcolors 1 ne {yt restore} if
fhnumcolors 3 ne {/yt save def} if
/customcolorimage{
aload pop
(_vc_Registration) eq
pop pop pop separationimage
/ik xdf /iy xdf /im xdf /ic xdf
1.0 dup ic ik add min sub
1.0 dup im ik add min sub
1.0 dup iy ik add min sub
/ic xdf /iy xdf /im xdf
```

```
currentcolortransfer
4 1 roll
{dup 1.0 exch sub ic mul add}concatprocs 4 1 roll
{dup 1.0 exch sub iy mul add}concatproc###&#%#####s 4 1 roll
{dup 1.0 exch sub im mul add}concatprocs 4 1 roll
setcolortransfer
{/dummy xdf dummy}concatprocs{dummy}{dummy}true 3 colorimage
ifelse
}ndf
fhnumcolors 3 ne {yt restore} if
fhnumcolors 4 ne {/yt save def} if
/customcolorimage{
aload pop
( vc Registration) eq
pop pop pop separationimage
/ik xdf /iy xdf /im xdf /ic xdf
currentcolortransfer
{1.0 exch sub ik mul ik sub 1 add}concatprocs 4 1 roll
{1.0 exch sub iy mul iy sub 1 add}concatprocs 4 1 roll
{1.0 exch sub im mul im sub 1 add}concatprocs 4 1 roll
{1.0 exch sub ic mul ic sub 1 add}concatprocs 4 1 roll
setcolortransfer
{/dummy xdf dummy}concatprocs{dummy}{dummy}{dummy}
true 4 colorimage
}
ifelse
}ndf
fhnumcolors 4 ne {yt restore} if
/separationimage{image}ndf
/newcmykcustomcolor{6 packedarray}ndf
/inkoverprint false ndf
/setinkoverprint{pop}ndf
/setspotcolor {
spots exch get
dup 4 get (_vc_Registration) eq
{pop 1 exch sub setseparationgray}
{0 5 getinterval exch setcustomcolor}
ifelse
}ndf
/currentcolortransfer{currenttransfer dup dup}ndf
/setcolortransfer{st pop pop pop}ndf
/fas{}ndf
/sas{}ndf
/fhsetspreadsize{pop}ndf
/filler{fill}bdf
/F{gsave {filler}fp grestore}bdf
/f{closepath F}bdf
/S{gsave {stroke}fp grestore}bdf
/s{closepath S}bdf
/bc4 [0 0 0 0] def
/ lfp4 {
/iosv inkoverprint def
/cosv currentoverprint def
/yt xdf
/xt xdf
/ang xdf
storerect
/taperfcn xdf
```

```
/k2 xdf /y2 xdf /m2 xdf /c2 xdf
/kl xdf /yl xdf /ml xdf /cl xdf
c1 c2 sub abs
m1 m2 sub abs
y1 y2 sub abs
k1 k2 sub abs
maxcolor
calcgraysteps mul abs round
height abs adjnumsteps
dup 2 lt {pop 1} if
1 sub /numsteps1 xdf
currentflat mark
currentflat clipflatness
/delta top bottom sub numsteps1 1 add div def
/right right left sub def
/botsv top delta sub def
{
xt yt translate
ang rotate
xt neg yt neg translate
dup setflat
/bottom botsv def
0 1 numsteps1
numsteps1 dup 0 eq {pop 0.5 } { div } ifelse
taperfcn /frac xdf
bc4 0 c2 c1 sub frac mul c1 add put
bc4 1 m2 m1 sub frac mul m1 add put
bc4 2 y2 y1 sub frac mul y1 add put
bc4 3 k2 k1 sub frac mul k1 add put
bc4 vc
1 index setflat
mark {newpath left bottom right delta rectfill}stopped
{cleartomark exch 1.3 mul dup setflat exch 2 copy gt{stop}if}
{cleartomark exit}ifelse
}loop
/bottom bottom delta sub def
}for
}
gsave stopped grestore
{exch pop 2 index exch 1.3 mul dup 100 gt{cleartomark setflat stop}if}
{exit}ifelse
}loop
cleartomark setflat
iosv setinkoverprint
cosv setoverprint
}bdf
/bcs [0 0] def
/_lfs4 {
/iosv inkoverprint def
/cosv currentoverprint def
/yt xdf
/xt xdf
/ang xdf
storerect
/taperfcn xdf
/tint2 xdf
/tintl xdf
bcs exch 1 exch put
```

```
tint1 tint2 sub abs
bcs 1 get maxspot
calcgraysteps mul abs round
height abs adjnumsteps
dup 2 lt {pop 2} if
1 sub /numsteps1 xdf
currentflat mark
currentflat clipflatness
/delta top bottom sub numsteps1 1 add div def
/right right left sub def
/botsv top delta sub def
{
{
W
xt yt translate
ang rotate
xt neg yt neg translate
dup setflat
/bottom botsv def
0 1 numsteps1
numsteps1 div taperfcn /frac xdf
bcs 0
1.0 tint2 tint1 sub frac mul tint1 add sub
put bcs vc
1 index setflat
{
mark {newpath left bottom right delta rectfill}stopped
{cleartomark exch 1.3 mul dup setflat exch 2 copy gt{stop}if}
{cleartomark exit}ifelse
}loop
/bottom bottom delta sub def
}for
gsave stopped grestore
{exch pop 2 index exch 1.3 mul dup 100 gt{cleartomark setflat stop}if}
{exit}ifelse
}loop
cleartomark setflat
iosv setinkoverprint
cosv setoverprint
}bdf
/_rfs4 {
/iosv inkoverprint def
/cosv currentoverprint def
/tint2 xdf
/tint1 xdf
bcs exch 1 exch put
/radius xdf
/yt xdf
/xt xdf
tint1 tint2 sub abs
bcs 1 get maxspot
calcgraysteps mul abs round
radius abs adjnumsteps
dup 2 lt {pop 2} if
1 sub /numsteps1 xdf
radius numsteps1 div 2 div /halfstep x####&#%#####df
currentflat mark
currentflat clipflatness
{
```

```
dup setflat
W
0 1 numsteps1
dup /radindex xdf
numsteps1 div /frac xdf
bcs 0
tint2 tint1 sub frac mul tint1 add
put bcs vc
1 index setflat
newpath mark xt yt radius 1 frac sub mul halfstep add 0 360
radindex numsteps1 ne
{
xt yt
radindex 1 add numsteps1
div 1 exch sub
radius mul halfstep add
dup xt add yt moveto
360 0 arcn
} if
fill
}stopped
{cleartomark exch 1.3 mul dup setflat exch 2 copy gt{stop}if}
{cleartomark exit}ifelse
}loop
}for
gsave stopped grestore
{exch pop 2 index exch 1.3 mul dup 100 gt{cleartomark setflat stop}if}
{exit}ifelse
}loop
cleartomark setflat
iosv setinkoverprint
cosv setoverprint
}bdf
/ rfp4 {
/iosv inkoverprint def
/cosv currentoverprint def
/k2 xdf /y2 xdf /m2 xdf /c2 xdf
/kl xdf /yl xdf /ml xdf /cl xdf
/radius xdf
/yt xdf
/xt xdf
c1 c2 sub abs
m1 m2 sub abs
y1 y2 sub abs
k1 k2 sub abs
maxcolor
calcgraysteps mul abs round
radius abs adjnumsteps
dup 2 lt {pop 1} if
1 sub /numsteps1 xdf
radius numsteps1 dup 0 eq {pop} {div} ifelse
2 div /halfstep xdf
currentflat mark
currentflat clipflatness
{
dup setflat
```

```
0 1 numsteps1
dup /radindex xdf
numsteps1 dup 0 eq {pop 0.5 } { div } ifelse
/frac xdf
bc4 0 c2 c1 sub frac mul c1 add put
bc4 1 m2 m1 sub frac mul m1 add put
bc4 2 y2 y1 sub frac mul y1 add put
bc4 3 k2 k1 sub frac mul k1 add put
bc4 vc
1 index setflat
{
newpath mark xt yt radius 1 frac sub mul halfstep add 0 360
      arc
radindex numsteps1 ne
{
xt yt
radindex 1 add
numsteps1 dup 0 eq {pop} {div} ifelse
1 exch sub
radius mul halfstep add
dup xt add yt moveto
360 0 arcn
} if
fill
}stopped
{cleartomark exch 1.3 mul dup setflat exch 2 copy gt{stop}if}
{cleartomark exit}ifelse
}loop
}for
gsave stopped grestore
{exch pop 2 index exch 1.3 mul dup 100 gt{cleartomark setflat stop}if}
{exit}ifelse
}loop
cleartomark setflat
iosv setinkoverprint
cosv setoverprint
}bdf
/lfp4{_lfp4}ndf
/lfs4{_lfs4}ndf
/rfs4{_rfs4}ndf
/rfp4{_rfp4}ndf
/cvc [0 0 0 1] def
AltsysDict /cvc 2 index put
aload length 4 eq
{setcmykcolor}
{setspotcolor}
ifelse
}bdf
/origmtx matrix currentmatrix def
/ImMatrix matrix currentmatrix def
0 setseparationgray
/imgr {1692 1584 2484 2196 } def
/bleed 0 def
/clpr {1692 1584 2484 2196 } def
/xs 1 def
/ys 1 def
/botx 0 def
/overlap 0 def
/wdist 18 def
```

```
0 2 mul fhsetspreadsize
0 0 ne {/df 0 def /clipflatness 0 def} if
/maxsteps 256 def
/forcemaxsteps false def
-1749 -1873 translate
/currentpacking defed{false setpacking}if
/spots[
1 0 0 0 (Process Cyan) false newcmykcustomcolor
0 1 0 0 (Process Magenta) false newcmykcustomcolor
0 0 1 0 (Process Yellow) false newcmykcustomcolor
0 0 0 1 (Process Black) false newcmykcustomcolor
1def
n
[] 0 d
3.863708 M
1 w
0 j
0 J
false setoverprint
0 i
false eomode
[0 0 0 1]vc
vms
1867 1968 m
1867 2010 L
1867 2010 1869 2019 1885 2021 C
1901 2023 1885 2021 1885 2021 C
1989 2026 L
2066 2026 L
2066 1970 L
2 w
S
n
1854 1969 m
2336 1969 L
2336 1954 L
1854 1954 L
1854 1969 L
S
n
2072 2016.2747 m
2352 2016.2747 L
2352 2012 L
2072 2012 L
2072 2016.2747 L
2071.5 1990 m
2352 1990 L
2352 1982 L
2071.5 1982 L
2071.5 1990 L
S
n
1990.5 1954 m
2055 1954 L
2055 1936 L
1990.5 1936 L
1990.5 1954 L
S
n
```

```
2059 1954 m
2116 1954 L
2116 1939 L
2059 1939 L
2059 1954 L
2056.0156 2025.998 m
2056 1982 L
2056 1978.6862 2053.3138 1976 2050 1976 C
1995 1976 L
1991.6862 1976 1989 1978.6862 1989 1982 C
1989 2026.0081 L
S
n
1988 2010 m
1867 2010 L
1964 2010 m
1964 2025 L
S
n
1876 2009 m
1876 1969 L
S
n
1997 1936 m
1997 1954 L
1964 1992 L
1901 1992 L
1878.6482 1969.6482 L
n
1990.5 1936 m
1990.5 1954 L
1961 1987 L
1904 1987 L
1885.8024 1968.8024 L
S
n
1952 2024.5 m
1952 2030 L
1986 2032 L
1986 2026.5 L
S
2354.5 1987.5 m
2354.5 2018.5 L
2358 20####&#%####18.5 L
2358 1998.5 L
2354.5 1987.5 L
S
n
2352 1992 m
2357.5 1992 L
2357.5 1987 L
2352 1987 L
2352 1992 L
[0 0 0 0] vc
f
[0 0 0 1] vc
```

```
S
n
2348.4937 2011 m
2352 2011 L
2352 1990.5003 L
2348.4937 1990.5003 L
2348.4937 2011 L
2.1072 w
S
n
2075.0004 2011 m
2078.5067 2011 L
2078.5067 1990.5003 L
2075.0004 1990.5003 L
2075.0004 2011 L
S
2143.6237 2011 m
2147.13 2011 L
2147.13 1990.5003 L
2143.6237 1990.5003 L
2143.6237 2011 L
S
2212.247 2011 m
2215.7533 2011 L
2215.7533 1990.5003 L
2212.247 1990.5003 L
2212.247 2011 L
S
n
2280.8704 2011 m
2284.3767 2011 L
2284.3767 1990.5003 L
2280.8704 1990.5003 L
2280.8704 2011 L
n
vmrs
2355.4782 2027.5712 m
2356.8459 2027.5712 L
2356.8459 2020.0218 L
2355.4782 2020.0218 L
2355.4782 2027.5712 L
[0 0 0 0] vc
f
2 w
[0 0 0 1] vc
S
2336 1966.3518 m
2358.0771 1966.3518 L
2358.0771 1954.75 L
2336 1954.75 L
2336 1966.3518 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2353.3735 1967.1759 m
2353.3735 1982 L
```

```
S
n
2353.3735 1982 m
2358.6265 1987.253 L
n
1773 1896.269 m
2420 1896.269 L
2420 1874.769 L
1773 1874.769 L
1773 1896.269 L
[0 0 0 0] vc
[0 0 0 1] vc
S
n
1889.4071 1931.0217 m
1889.4071 1952.488 1906.8084 1969.8894 1928.2747 1969.8894 C
1949.741 1969.8894 1967.1423 1952.488 1967.1423 1931.0217 C
1967.1423 1909.5555 1949.741 1892.1541 1928.2747 1892.1541 C
1906.8084 1892.1541 1889.4071 1909.5555 1889.4071 1931.0217 C
[0 0 0 0] vc
f
[0 0 0 1] vc
S
1907.6047 1931.0218 m
1907.6047 1942.4376 1916.8588 1951.6917 1928.2747 1951.6917 C
1939.6906 1951.6917 1948.9447 1942.4376 1948.9447 1931.0218 C
1948.9447 1919.6059 1939.6906 1910.3518 1928.2747 1910.3518 C
1916.8588 1910.3518 1907.6047 1919.6059 1907.6047 1931.0218 C
[0 0 0 0] vc
f
[0 0 0 1] vc
S
1922.7806 1931.0218 m
1922.7806 1934.0561 1925.2403 1936.5159 1928.2747 1936.5159 C
1931.309 1936.5159 1933.7688 1934.0561 1933.7688 1931.0218 C
1933.7688 1927.9874 1931.309 1925.5276 1928.2747 1925.5276 C
1925.2403 1925.5276 1922.7806 1927.9874 1922.7806 1931.0218 C
[0 0 0 0] vc
f
[0 0 0 1] vc
S
1934.3338 1950.6917 m
1934.3338 1947.354 1931.6125 1942.6265 1928.2747 1942.6265 C
1924.9369 1942.6265 1922.2312 1947.354 1922.2312 1950.6917 C
S
1948.339 1935.6094 m
1945.4484 1933.9405 1939.9936 1933.9335 1938.3247 1936.8241 C
1936.6558 1939.7147 1939.3971 1944.4217 1942.2877 1946.0906 C
S
n
1942.2799 1915.9393 m
1939.3893 1917.6082 1936.6558 1922.3288 1938.3247 1925.2193 C
1939.9936 1928.11 1945.4406 1928.0894 1948.3312 1926.4205 C
S
1922.2155 1911.3517 m
```

```
1922.2155 1914.6895 1924.9369 1919.417 1928.2747 1919.417 C
1931.6125 1919.417 1934.3182 1914.6894 1934.3182 1911.3516 C
S
n
1908.2102 1926.4342 m
1911.1009 1928.1031 1916.5557 1928.11 1918.2246 1925.2194 C
1919.8935 1922.3288 1917.1522 1917.6218 1914.2616 1915.9529 C
S
1914.2695 1946.1044 m
1917.1601 1944.4354 1919.8936 1939.7149 1918.2246 1936.8242 C
1916.5557 1933.9336 1911.1087 1933.9541 1908.2181 1935.6231 C
S
n
1861.8024 1896.2747 m
1884.1541 1910.6265 L
1972.1541 1910.6265 L
1992.5494 1896 L
S
1891.5712 1907.2965 m
1962.7471 1907.2965 L
1962.7471 1896.2747 L
1891.5712 1896.2747 L
1891.5712 1907.2965 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
1891.5712 1903.7253 m
1963.0218 1903.7253 L
S
n
vmrs
1891.5712 1900.7253 m
1963.0218 1900.7253 L
2 w
S
n
1894 1896.3051 m
1907 1896.3051 L
1907 1883.3051 L
1894 1883.3051 L
1894 1896.3051 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
1947 1896.3051 m
1960 1896.3051 L
1960 1883.3051 L
1947 1883.3051 L
1947 1896.3051 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2141.9071 1931.0217 m
2141.9071 1952.488 2159.3084 1969.8894 2180.7747 1969.8894 C
```

```
2202.241 1969.8894 2219.6423 1952.488 2219.6423 1931.0217 C
2219.6423 1909.5555 2202.241 1892.1541 2180.7747 1892.1541 C
2159.3084 1892.1541 2141.9071 1909.5555 2141.9071 1931.0217 C
[0 0 0 0] vc
[0 0 0 1] vc
S
n
2160.1047 1931.0218 m
2160.1047 1942.4376 2169.3588 1951.6917 2180.7747 1951.6917 C
2192.1906 195####&#%#####1.6917 2201.4447 1942.4376 2201.4447 1931.0218 C
2201.4447 1919.6059 2192.1906 1910.3518 2180.7747 1910.3518 C
2169.3588 1910.3518 2160.1047 1919.6059 2160.1047 1931.0218 C
[0 0 0 0] vc
f
[0 0 0 1] vc
S
2175.2806 1931.0218 m
2175.2806 1934.0561 2177.7403 1936.5159 2180.7747 1936.5159 C
2183.809 1936.5159 2186.2688 1934.0561 2186.2688 1931.0218 C
2186.2688 1927.9874 2183.809 1925.5276 2180.7747 1925.5276 C
2177.7403 1925.5276 2175.2806 1927.9874 2175.2806 1931.0218 C
[0 0 0 0] vc
[0 0 0 1] vc
S
n
2186.8338 1950.6917 m
2186.8338 1947.354 2184.1125 1942.6265 2180.7747 1942.6265 C
2177.4369 1942.6265 2174.7312 1947.354 2174.7312 1950.6917 C
S
n
2200.839 1935.6094 m
2197.9484 1933.9405 2192.4936 1933.9335 2190.8247 1936.8241 C
2189.1558 1939.7147 2191.8971 1944.4217 2194.7877 1946.0906 C
n
2194.7799 1915.9393 m
2191.8893 1917.6082 2189.1558 1922.3288 2190.8247 1925.2193 C
2192.4936 1928.11 2197.9406 1928.0894 2200.8312 1926.4205 C
S
2174.7155 1911.3517 m
2174.7155 1914.6895 2177.4369 1919.417 2180.7747 1919.417 C
2184.1125 1919.417 2186.8182 1914.6894 2186.8182 1911.3516 C
S
n
2160.7102 1926.4342 m
2163.6009 1928.1031 2169.0557 1928.11 2170.7246 1925.2194 C
2172.3935 1922.3288 2169.6522 1917.6218 2166.7616 1915.9529 C
2166.7695 1946.1044 m
2169.6601 1944.4354 2172.3936 1939.7149 2170.7246 1936.8242 C
2169.0557 1933.9336 2163.6087 1933.9541 2160.7181 1935.6231 C
S
n
2114.3024 1896.2747 m
2136.6541 1910.6265 L
2147 1910.6265 L
S
```

```
n
2144.0712 1907.2965 m
2215.2471 1907.2965 L
2215.2471 1896.2747 L
2144.0712 1896.2747 L
2144.0712 1907.2965 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
2144.0712 1903.7253 m
2215.5218 1903.7253 L
2144.0712 1900.7253 m
2215.5218 1900.7253 L
2146.5 1896.3051 m
2159.5 1896.3051 L
2159.5 1883.3051 L
2146.5 1883.3051 L
2146.5 1896.3051 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2199.5 1896.3051 m
2212.5 1896.3051 L
2212.5 1883.3051 L
2199.5 1883.3051 L
2199.5 1896.3051 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2232.9071 1931.0217 m
2232.9071 1952.488 2250.3084 1969.8894 2271.7747 1969.8894 C
2293.241 1969.8894 2310.6423 1952.488 2310.6423 1931.0217 C
2310.6423 1909.5555 2293.241 1892.1541 2271.7747 1892.1541 C
2250.3084 1892.1541 2232.9071 1909.5555 2232.9071 1931.0217 C
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2251.1047 1931.0218 m
2251.1047 1942.4376 2260.3588 1951.6917 2271.7747 1951.6917 C
2283.1906 1951.6917 2292.4447 1942.4376 2292.4447 1931.0218 C
2292.4447 1919.6059 2283.1906 1910.3518 2271.7747 1910.3518 C
2260.3588 1910.3518 2251.1047 1919.6059 2251.1047 1931.0218 C
[0 0 0 0] vc
f
2 w
[0 0 0 1] vc
S
2266.2806 1931.0218 m
```

```
2266.2806 1934.0561 2268.7403 1936.5159 2271.7747 1936.5159 C
2274.809 1936.5159 2277.2688 1934.0561 2277.2688 1931.0218 C
2277.2688 1927.9874 2274.809 1925.5276 2271.7747 1925.5276 C
2268.7403 1925.5276 2266.2806 1927.9874 2266.2806 1931.0218 C
[0 0 0 0] vc
f
[0 0 0 1] vc
S
2277.8338 1950.6917 m
2277.8338 1947.354 2275.1125 1942.6265 2271.7747 1942.6265 C
2268.4369 1942.6265 2265.7312 1947.354 2265.7312 1950.6917 C
S
n
2291.839 1935.6094 m
2288.9484 1933.9405 2283.4936 1933.9335 2281.8247 1936.8241 C
2280.1558 1939.7147 2282.8971 1944.4217 2285.7877 1946.0906 C
2285.7799 1915.9393 m
2282.8893 1917.6082 2280.1558 1922.3288 2281.8247 1925.2193 C
2283.4936 1928.11 2288.9406 1928.0894 2291.8312 1926.4205 C
2265.7155 1911.3517 m
2265.7155 1914.6895 2268.4369 1919.417 2271.7747 1919.417 C
2275.1125 1919.417 2277.8182 1914.6894 2277.8182 1911.3516 C
S
n
2251.7102 1926.4342 m
2254.6009 1928.1031 2260.0557 1928.11 2261.7246 1925.2194 C
2263.3935 1922.3288 2260.6522 1917.6218 2257.7616 1915.9529 C
n
2257.7695 1946.1044 m
2260.6601 1944.4354 2263.3936 1939.7149 2261.7246 1936.8242 C
2260.0557 1933.9336 2254.6087 1933.9541 2251.7181 1935.6231 C
S
n
2305.2471 1910.6265 m
2315.6541 1910.6265 L
2336.0494 1896 L
S
2235.0712 1907.2965 m
2306.2471 1907.2965 L
2306.2471 1896.2747 L
2235.0712 1896.2747 L####&#%#####
2235.0712 1907.2965 L
[0 0 0 0] vc
[0 0 0 1] vc
S
n
2235.0712 1903.7253 m
2306.5218 1903.7253 L
S
2235.0712 1900.7253 m
2306.5218 1900.7253 L
S
n
```

```
2237.5 1896.3051 m
2250.5 1896.3051 L
2250.5 1883.3051 L
2237.5 1883.3051 L
2237.5 1896.3051 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2290.5 1896.3051 m
2303.5 1896.3051 L
2303.5 1883.3051 L
2290.5 1883.3051 L
2290.5 1896.3051 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
2218.5 1942 m
2234.5 1942 L
2217 1945.75 m
2221.75 1945.75 L
2221.75 1954 L
S
n
2235.5 1945.75 m
2230.75 1945.75 L
2230.75 1954 L
2224.75 1953.75 m
2224.75 1945.75 L
2226.5 1945.75 L
2228.25 1945.75 L
2228.25 1953.75 L
S
n
2336 1958 m
2343 1958 L
2343 1962 L
S
n
vmrs
1850.5 1971.875 m
1850.5 1973.4628 1851.7872 1974.75 1853.375 1974.75 C
1854.9628 1974.75 1856.25 1973.4628 1856.25 1971.875 C
1856.25 1970.2872 1854.9628 1969 1853.375 1969 C
1851.7872 1969 1850.5 1970.2872 1850.5 1971.875 C
[0 0 0 0] vc
f
2 w
[0 0 0 1] vc
S
1854.5 1975.25 m
1860 1969.75 L
S
n
```

```
1846.25 1967.5 m
1798.25 1896 L
S
n
1808 1896.25 m
1849.75 1964.5 L
S
n
1782.25 1874.75 m
1780.25 1905.75 L
S
n
1780.25 1905.75 m
1815 1921 L
S
n
1787.25 1896.25 m
1798.5 1896.25 L
1798.5 1883.75 L
1787.25 1883.75 L
1787.25 1896.25 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
2406 1896.5 m
2416.5 1896.5 L
2416.5 1882 L
2406 1882 L
2406 1896.5 L
[0 0 0 0] vc
f
1 J
3.863693 M
[0 0 0 1] vc
S
n
2347\ 1958\ m
2406 1896 L
n
2345.5 1955 m
2392.5 1895.5 L
2406.5 1880 m
2392.5 1896 L
[4 4 ] 0 d
S
[] 0 d
n
2406 1896 m
2412.5 1882.5 L
[4 4 ] 0 d
S
[] 0 d
2407.5 1879 m
2413 1882 L
[4 4 ] 0 d
```

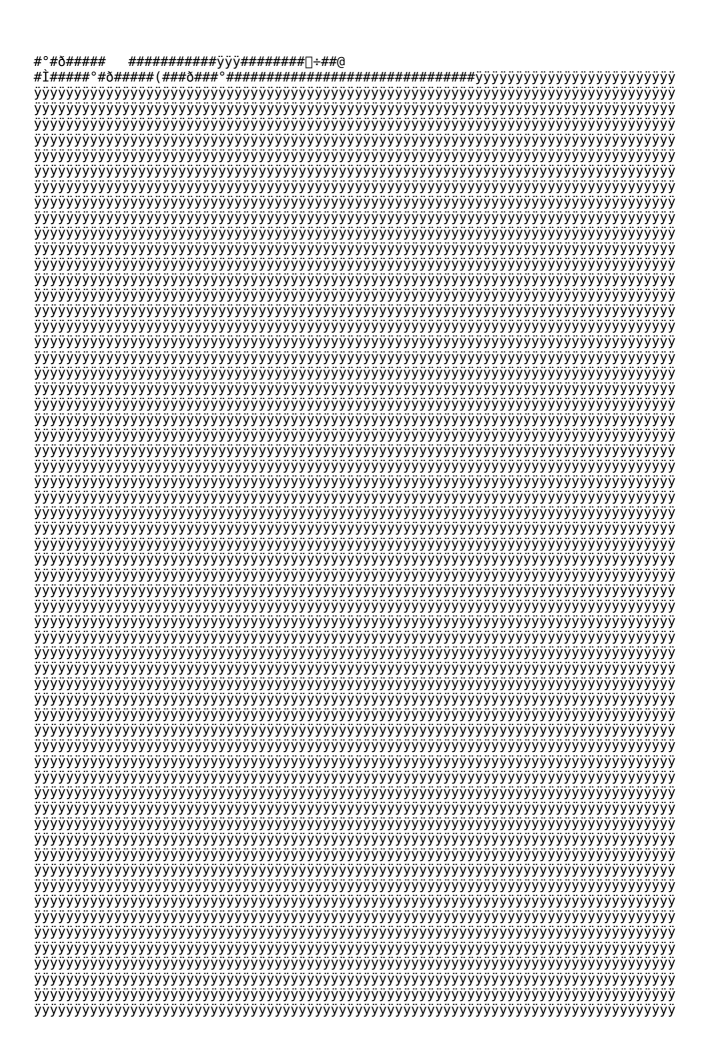
```
[] 0 d
n
1797.5 1895.5 m
1793.5 1884.5 L
[4 4 ] 0 d
S
[] 0 d
n
1799 1884.5 m
1807.5 1896.5 L
[4 4 ] 0 d
[] 0 d
n
1822.625 1936.625 m
1826 1934.25 L
S
1826.25 1941.625 m
1829.625 1939.25 L
S
1829.875 1946.625 m
1833.25 1944.25 L
1833.5 1951.625 m
1836.875 1949.25 L
S
1824.625 1935.375 m
1824.625 1935.375 1821.875 1932.25 1818.5 1930.625 C
n
vmrs
2381.452 1919.9218 m
2384.2206 1922.9822 L
2 w
1 J
3.863693 M
S
n
2376.931 1924.1292 m
2379.6996 1927.1896 L
2372.41 1928.3365 m
2375.1786 1931.397 L
2367.889 1932.5439 m
2370.6576 1935.6043 L
n
2382.4915 1920.6285 m
2382.4915 1920.6285 2385.3828 1919.6229 2388.6059 1917.9887 C
S
n
2079 1982 m
2079 1969.5 L
S
n
```

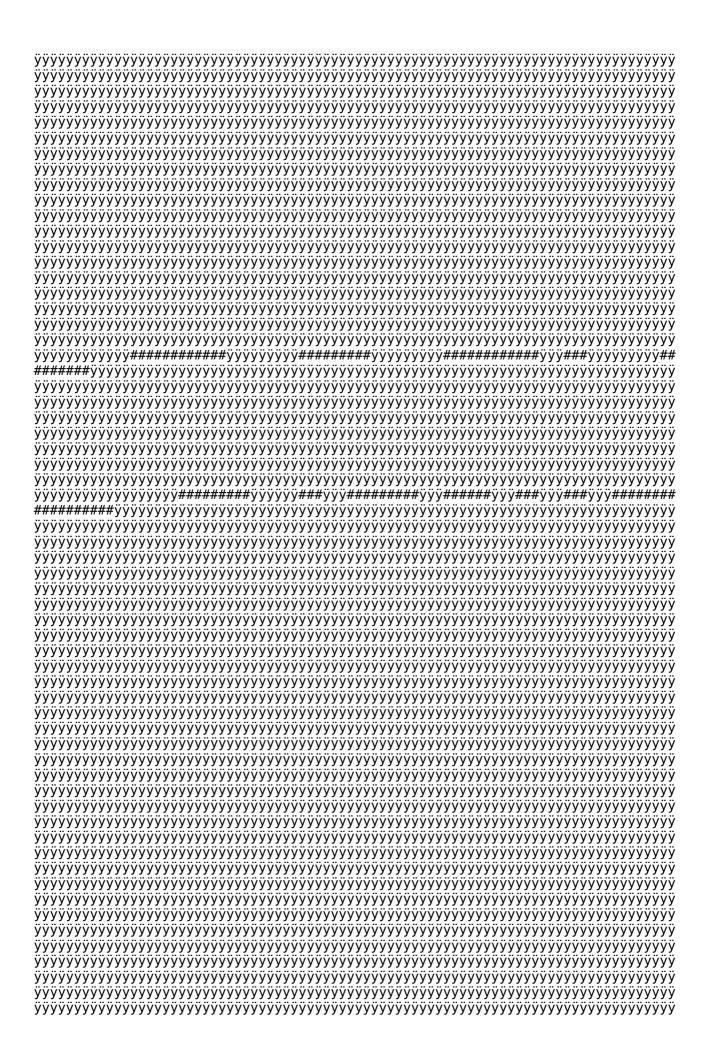
```
1769.5 1961 m
1773 1961 L
1773 1874.5 L
1769.5 1874.5 L
1769.5 1961 L
[0 0 0 0] vc
f
[0 0 0 1] vc
S
n
1753 1965 m
1788.5 1965 L
1790.1569 1965 1791.5 1964.1046 1791.5 1963 C
1791.5 1961.8954 1790.1569 1961 1788.5 1961 C
1753 1961 L
1751.3431 1961 1750 1961.8954 1750 1963 C
1750 1964.1046 1751.3431 1965 1753 1965 C
[0 0 0 0] vc
[0 0 0 1] vc
ς
2014.6642 2026.6422 m
2004.6993 2039.3568 L
2003.6792 2040.6624 2003.7064 2042.3881 2004.76 2043.2113 C
2004.76 2043.2113 L
2005.8136 2044.0344 2007.4946 2043.6433 2008.5146 2042.3377 C
2021.2057 2026.0938 L
S
2008.2429 2033.9435 m
2009.7006 2026.6723 L
1891.5 1907.5 m
1962.25 1907.5 L
1962.25 1907.5 1964.75 1910.75 1961.75 1910.25 C
1958.75 1909.75 1960.25 1909.5 1955.75 1910.5 C
1951.25 1911.5 1951.25 1911 1948.25 1910.5 C
1945.25 1910 1944.5 1910.25 1941.25 1911 C
1938 1911.75 1937.75 1911.25 1933.25 1910.5 C
1928.75 1909.75 1930.25 1910 1925.5 1910.75 C
1920.75 1911.5 1921.25 1910.5 1918 1910.25 C
1914.75 1910 1916 1910 1911 1911.5 C
1906 1913 1914 1911.25 1903.75 1911.25 C
1893.5 1911.25 1897.75 1909.5 1895.75 1909.25 C
1893.75 1909 1891.5 1907.5 1891.5 1907.5 C
[0 0 0 0] vc
f
[0 0 0 1] vc
n
2143.25 1907.5 m
2214 1907.5 L
2214 1907.5 2216.5 1910.75 2213.5 1910.25 C
2210.5 1909.75 2212 1909.5 2207.5 1910.5 C
2203 1911.5 2203 1911 2200 1910.5 C
2197 1910 2196.25 1910.25 2193 1911 C
2189.75 1911.75 2189.5 1911.25 2185 1910.5 C
2180.5 1909.75 2182 1910 2177.25 1910.75 C
2172.5 1911.5 2173 1910.5 2169.75 1910.25 C
2166.5 1910 2168.6842 1911.8599 2163.5 1911.25 C∏###&#%#####
```

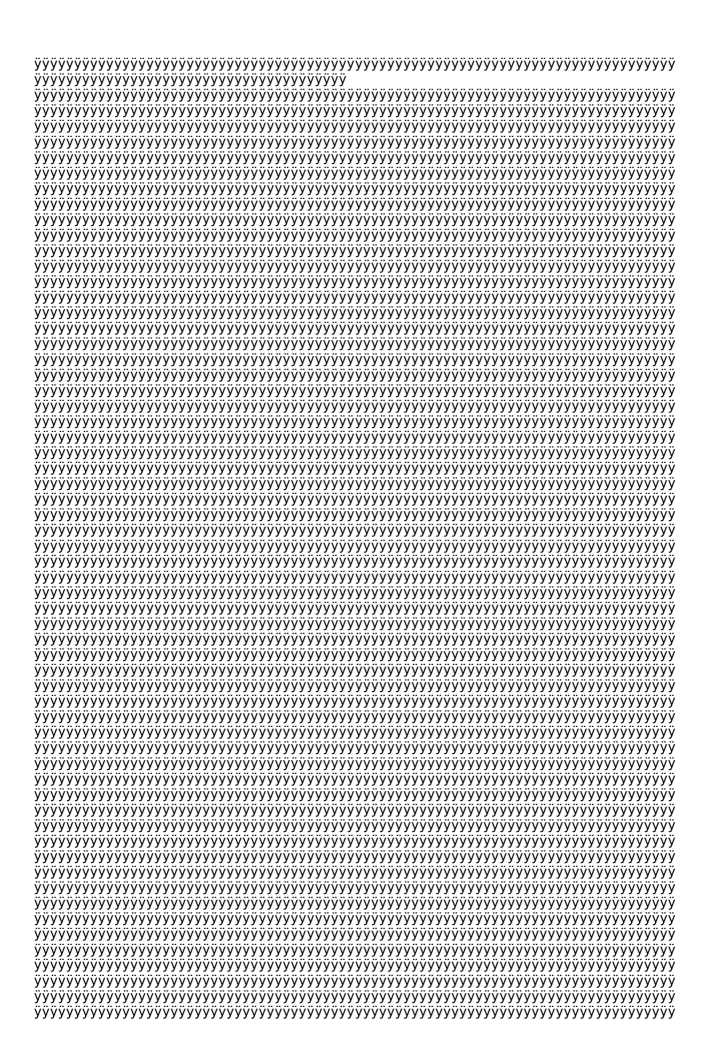
```
2159.25 1910.75 2165.75 1911.25 2155.5 1911.25 C
2145.25 1911.25 2149.5 1909.5 2147.5 1909.25 C
2145.5 1909 2143.25 1907.5 2143.25 1907.5 C
[0 0 0 0] vc
[0 0 0 1] vc
S
n
2235.25 1907.25 m
2306 1907.25 L
2306 1907.25 2308.5 1910.5 2305.5 1910 C
2302.5 1909.5 2304 1909.25 2299.5 1910.25 C
2295 1911.25 2295 1910.75 2292 1910.25 C
2289 1909.75 2288.25 1910 2285 1910.75 C
2281.75 1911.5 2281.5 1911 2277 1910.25 C
2272.5 1909.5 2274 1909.75 2269.25 1910.5 C
2264.5 1911.25 2265 1910.25 2261.75 1910 C
2258.5 1909.75 2260.6842 1911.6099 2255.5 1911 C
2251.25 1910.5 2257.75 1911 2247.5 1911 C
2237.25 1911 2238 1909.75 2236 1909.5 C
2234 1909.25 2235.25 1907.25 2235.25 1907.25 C
[0 0 0 0] vc
[0 0 0 1] vc
n
vmr
vmr
end
%%Trailer
###.#########$#w^#### # #@#@#`#`#\\|###@###Ø###Û#
П
#
#3####
##ìü##ö(##ØÎØÎØÎýÿ#####d#d####################d#d#d####È#pM\\\#######X#ÿÿÿÿÿY#
N∏######X#ÿÿÿÿÿY#########∏∏∏∏∏Y######D#aa∏∫ý3###®®####üü##((##ÎÎÎÎÎÎ#
#####2##\|##
```

######Ü#######ð##########

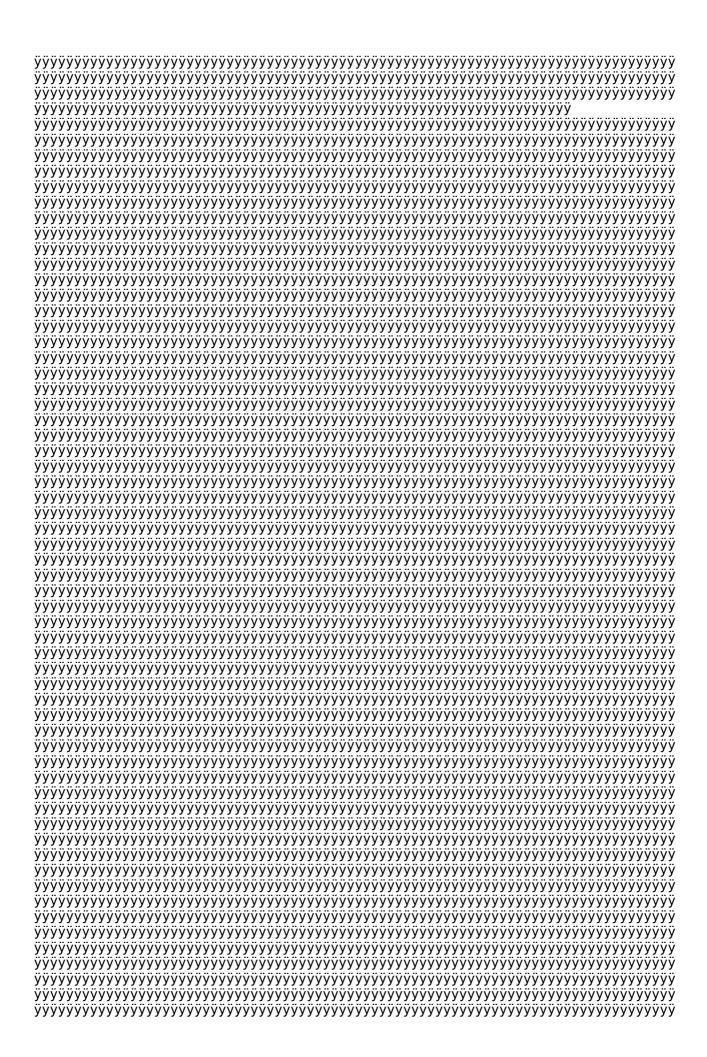
###################################

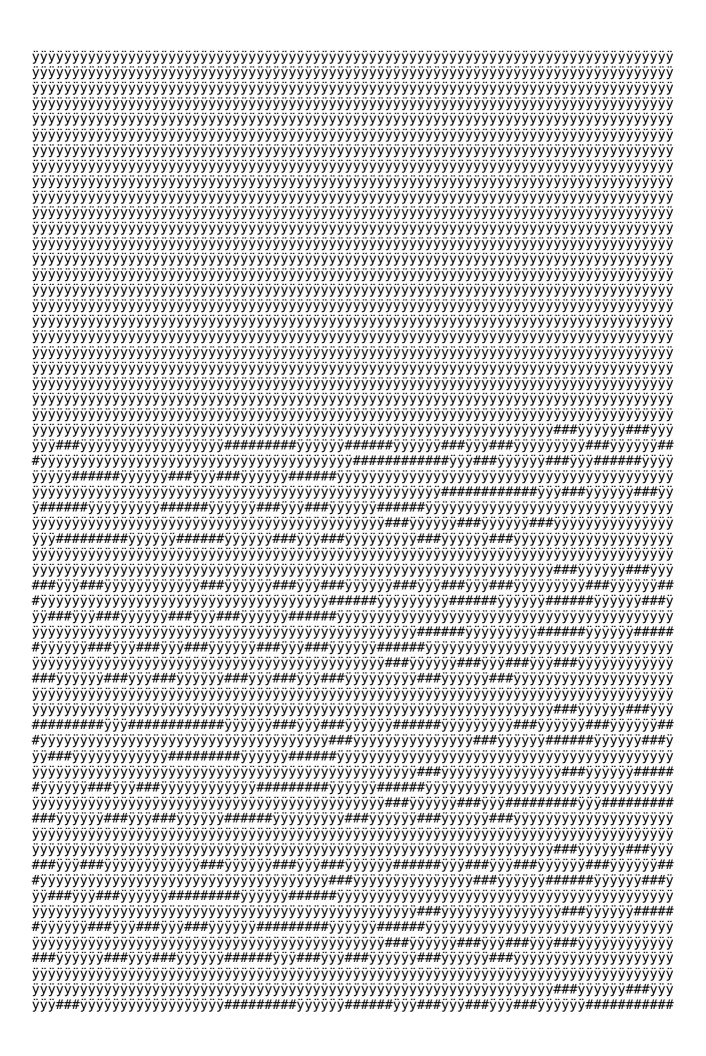


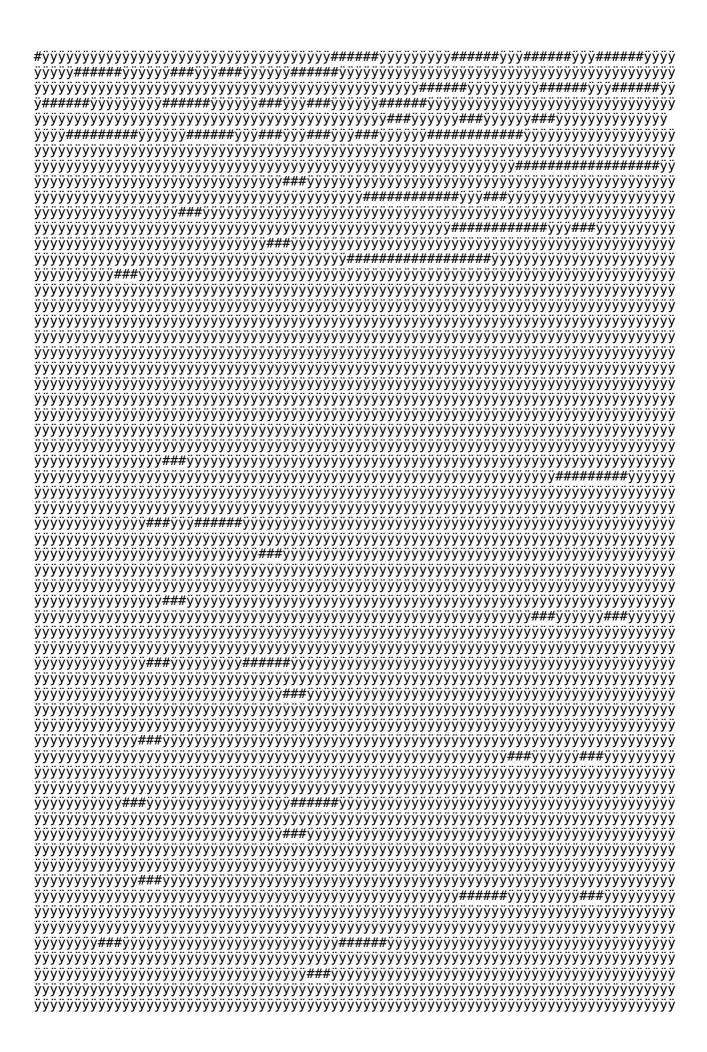


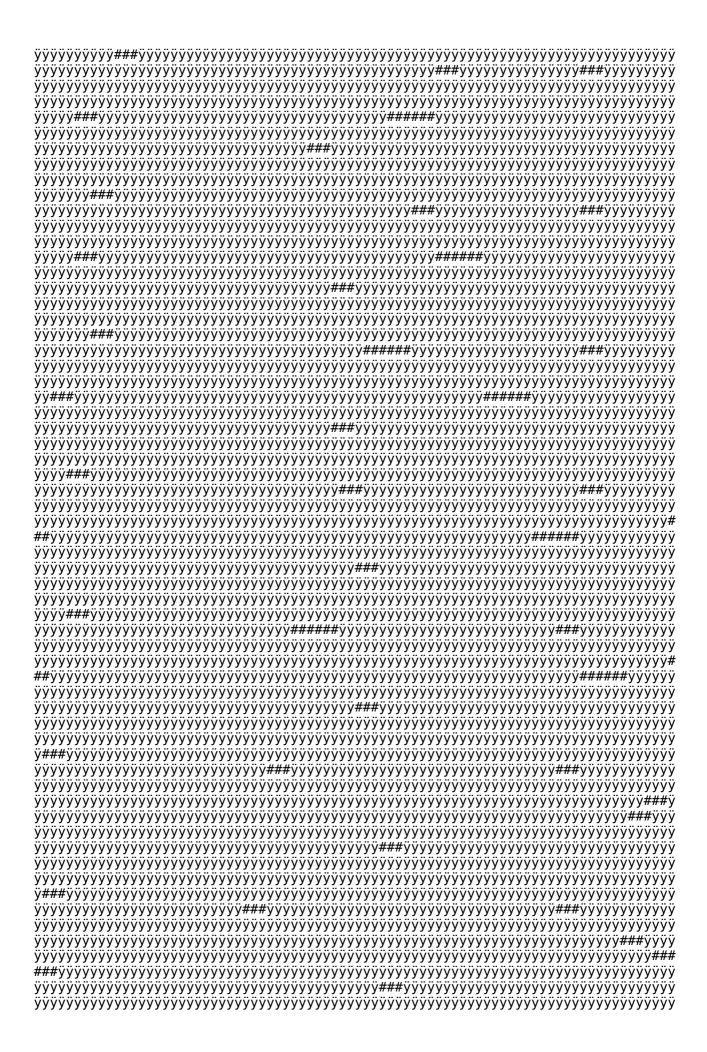


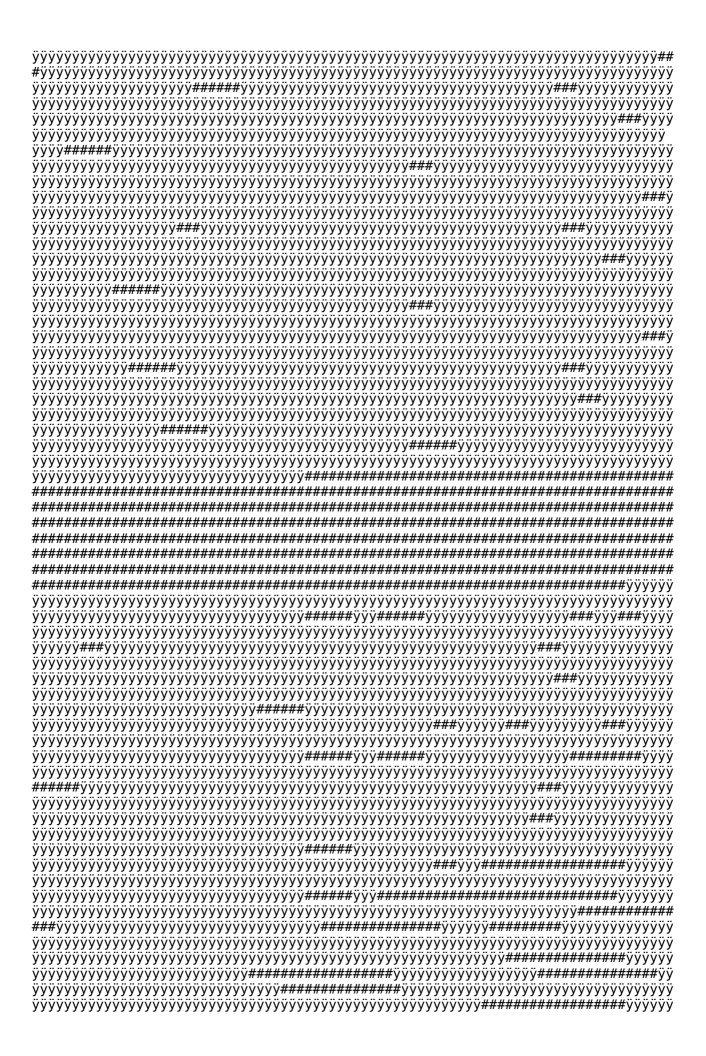
<i>Ŋ</i> ŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<i>、</i> ソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<i>、</i> ϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<i>、</i> ソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソ
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$
<i>、</i> ソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<i>、</i> ϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
###\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\##\\\
###\ ###\ ###\ ###\ ###\ ###\ ####\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###\ ###
###®### ⁻ ###°###±### ² ### ³ ###
´###µ###¶###·## _` ###¹###°###»###½###½###¾###¿###À###Á###Â###Ã###Ä###Ä###K###Ç##
E###É###Ê###Ë###Ï###Ï###Î###Î###D###Ñ###Ò###Ô###Ô###Ö###O####\###\###\###Û###Û###
Ü###Y##P##B###a###a###a###a###a###a###a########
ð###ñ###ò###ó###ô###ë##÷###yÿÿÿø###ù###û###û###ÿ###p###ÿ#######ÿÿÿÿÿÿÿÿÿÿ
$a_{nn}$
ʹϒϽϽϽϽϽϽϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹʹϽϽʹʹ
$\ddot{v}\ddot{v}\ddot{v}\ddot{v}\ddot{v}\ddot{v}\ddot{v}\ddot{v}\ddot{v}\ddot{v}$
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<i>`</i> yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
<i>ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ</i>
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<i>、</i> ソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<i>、</i> ソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<i>、</i> ソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソソ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<i>yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy</i>
<i>\`</i> \`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ϒϽϽϽϽϽϽͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺϴͺ
ϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ
ϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ
ŸŸŸŸŸŸŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
ŸŸŸŸŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
ŸŸŸŸŸŸŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
ŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ
ŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ
ŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷŷ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŶŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
ŸŸŸŸŸŸŸŸŸŸŸŶŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
\(\frac{\fra
ŸŸŸŸŸŸŸŸŸŸŸŶŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\frac{\firc{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{
\frac{\firc{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\frac{\firc{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
\(\frac{\fra
$\frac{\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}3$
\(\frac{\fra
$\frac{\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}\sqrt{3}3$
\(\frac{\fra
\(\frac{\fra

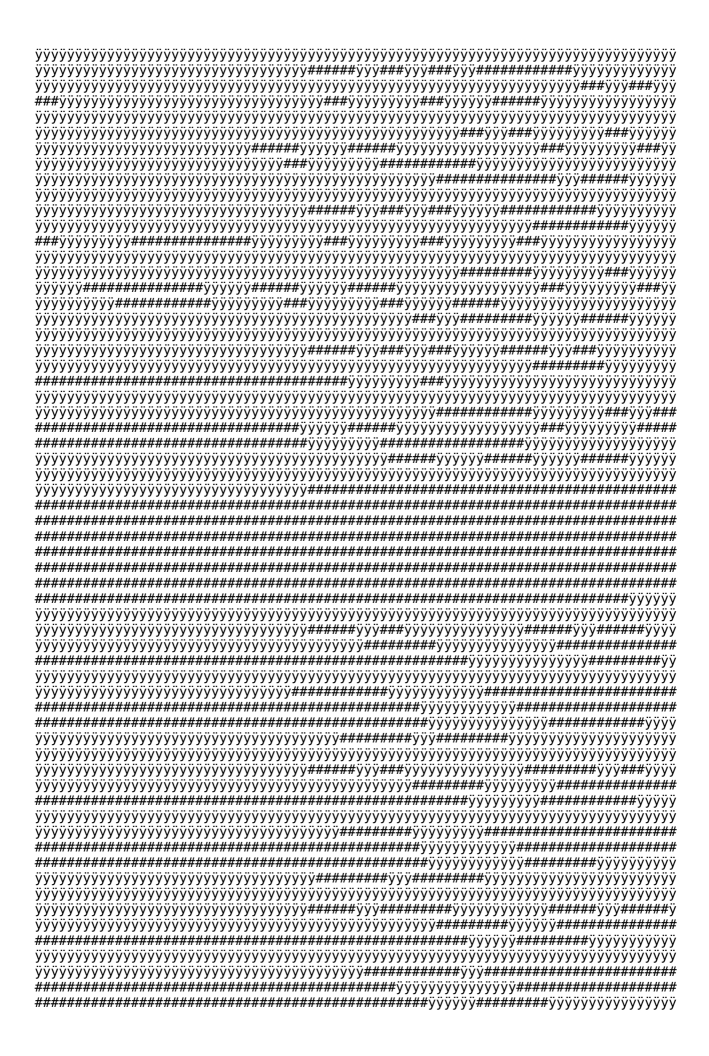


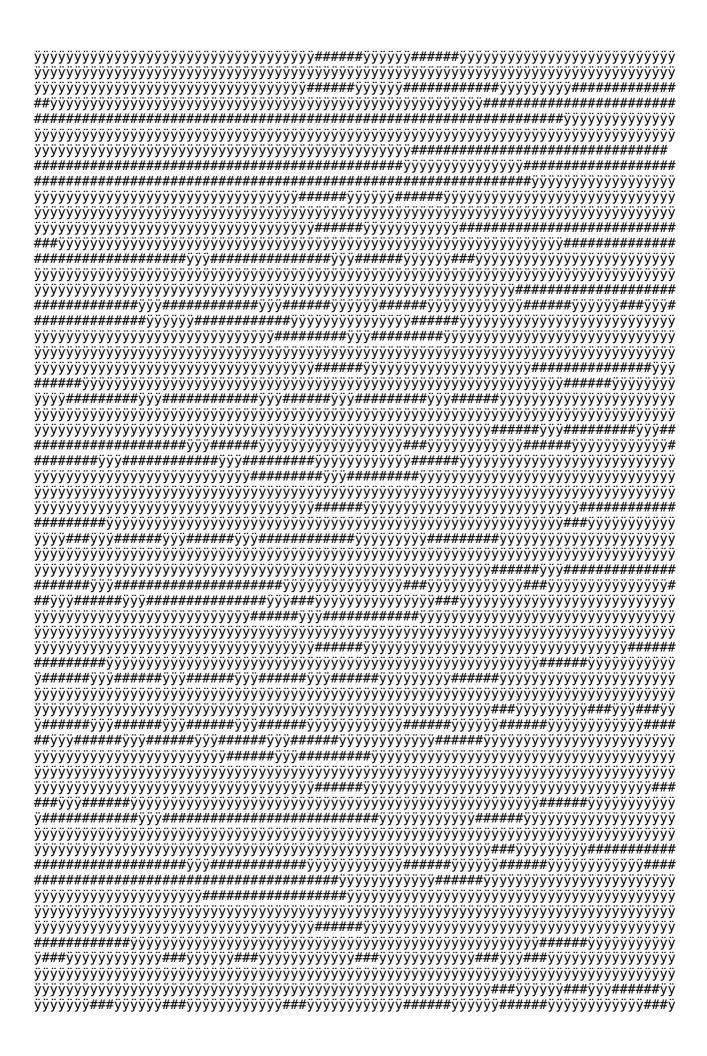


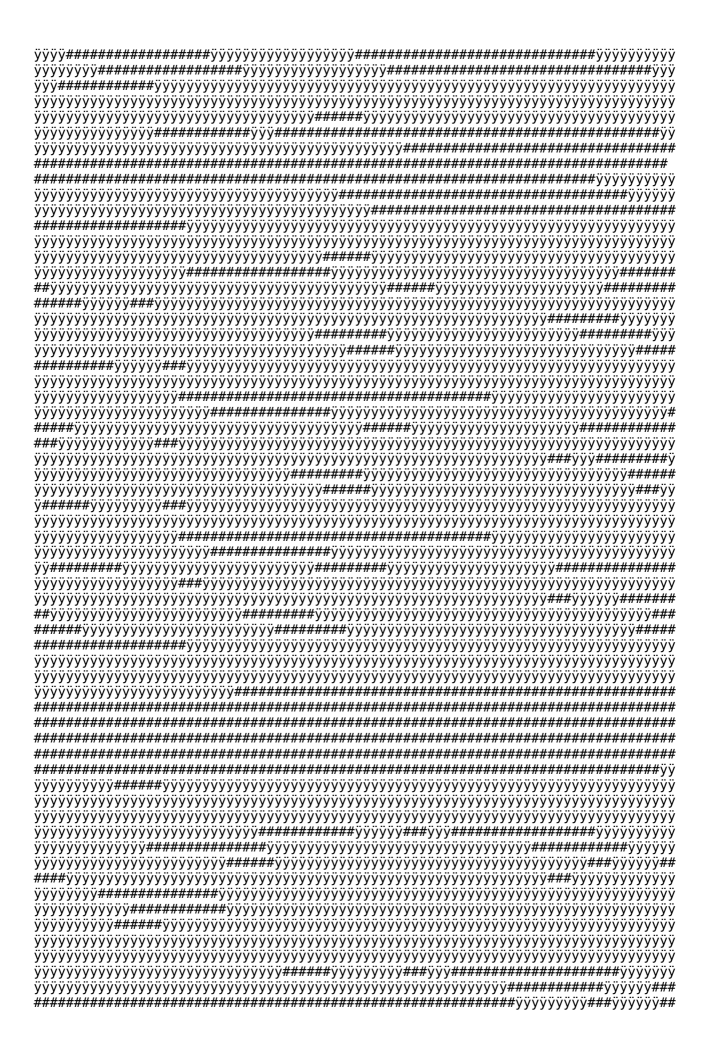


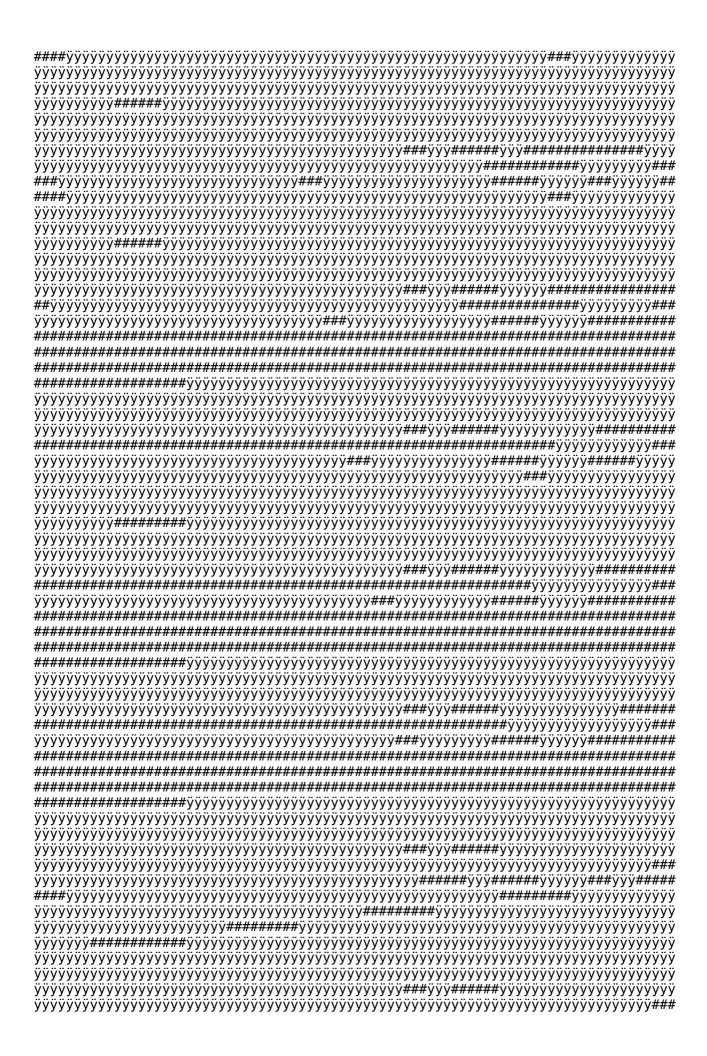


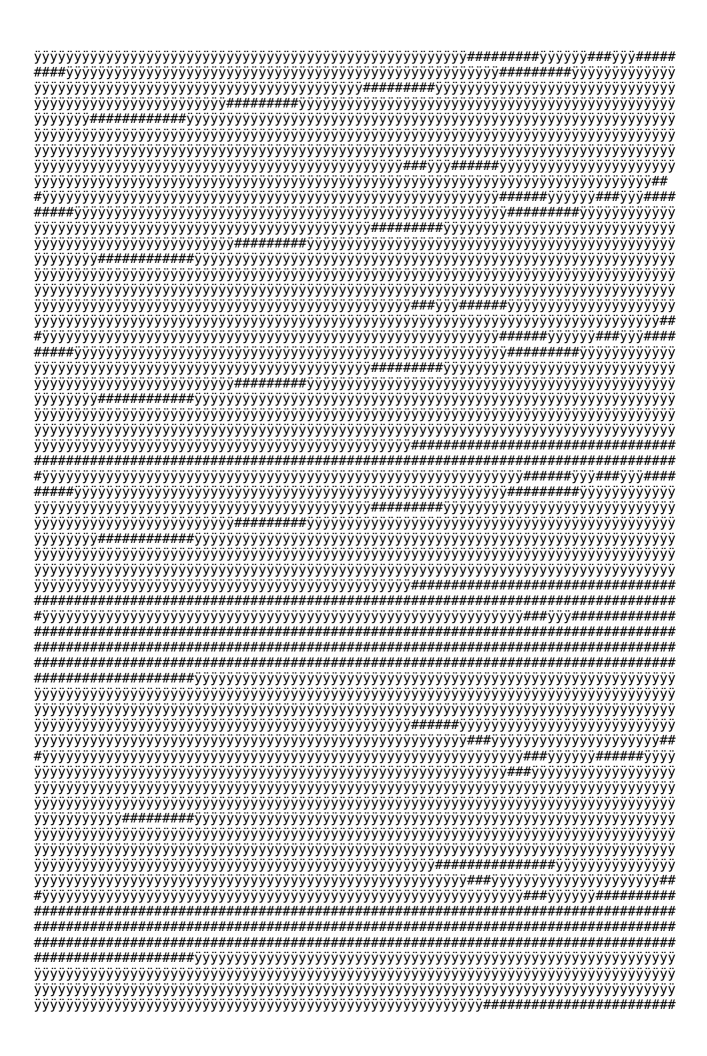


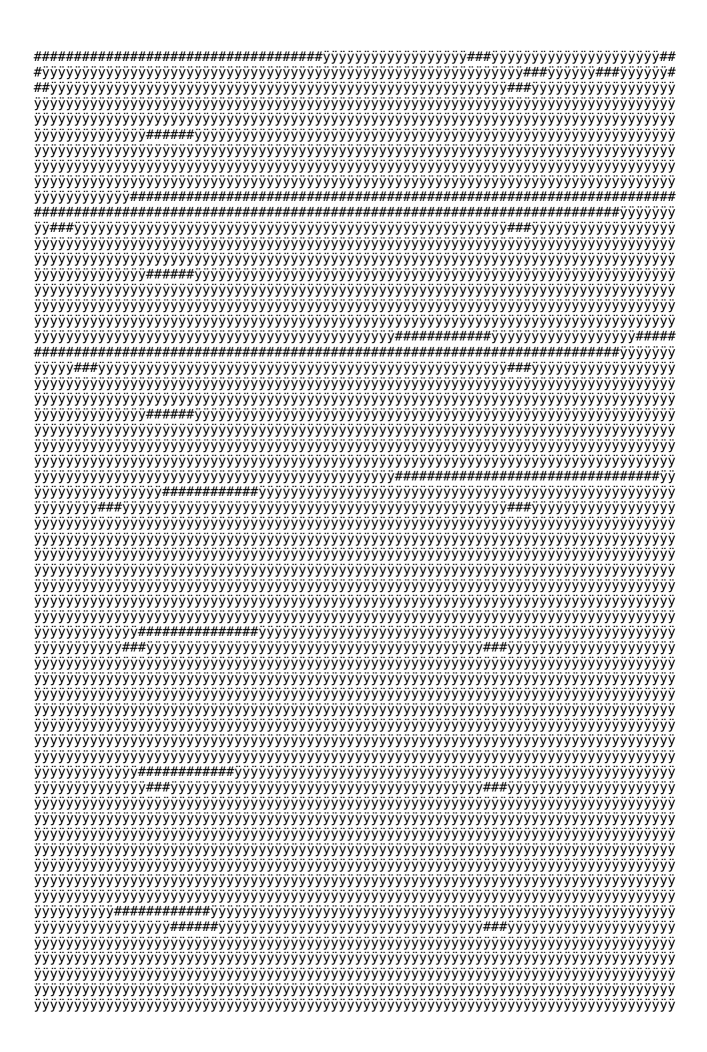


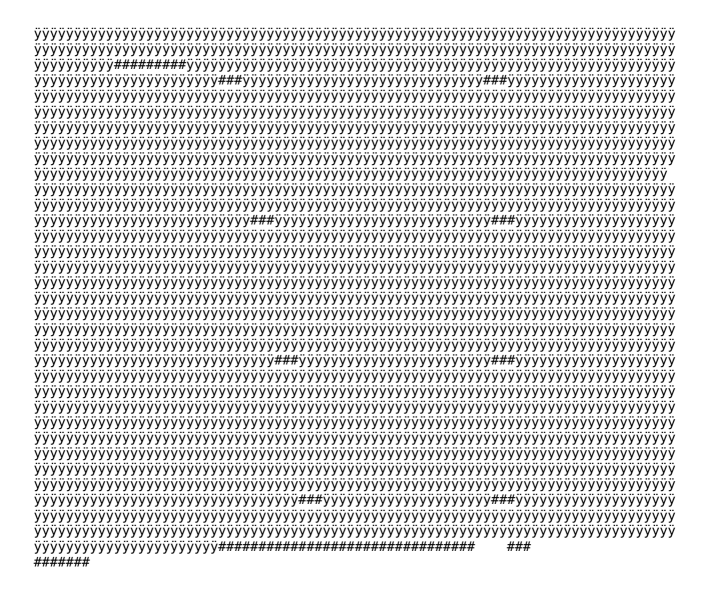




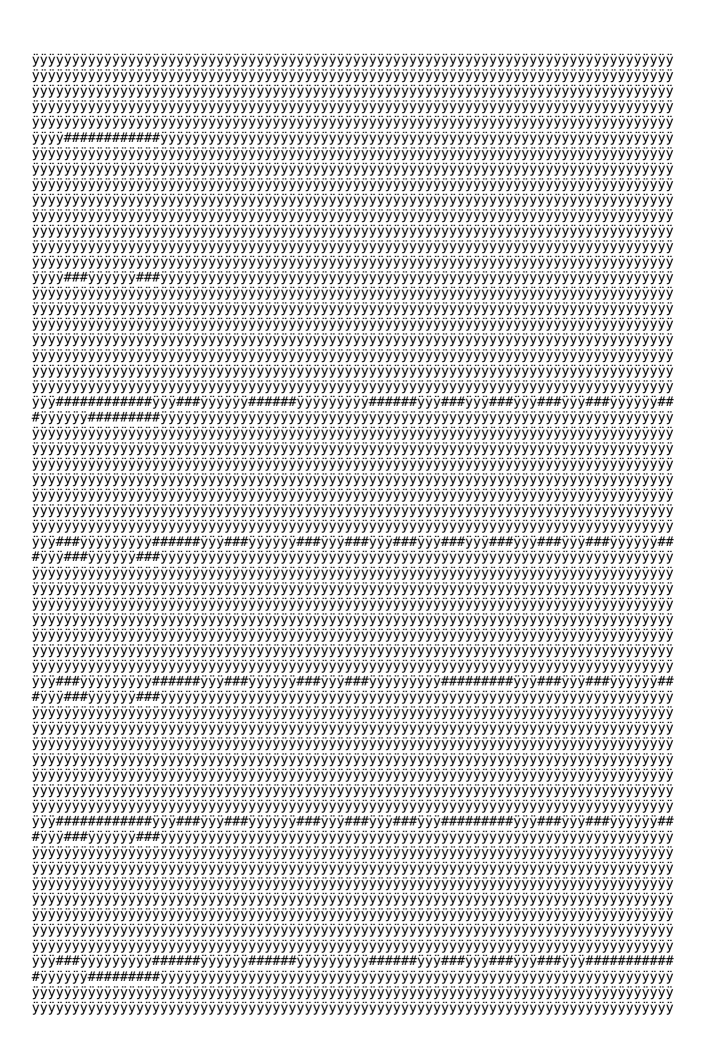


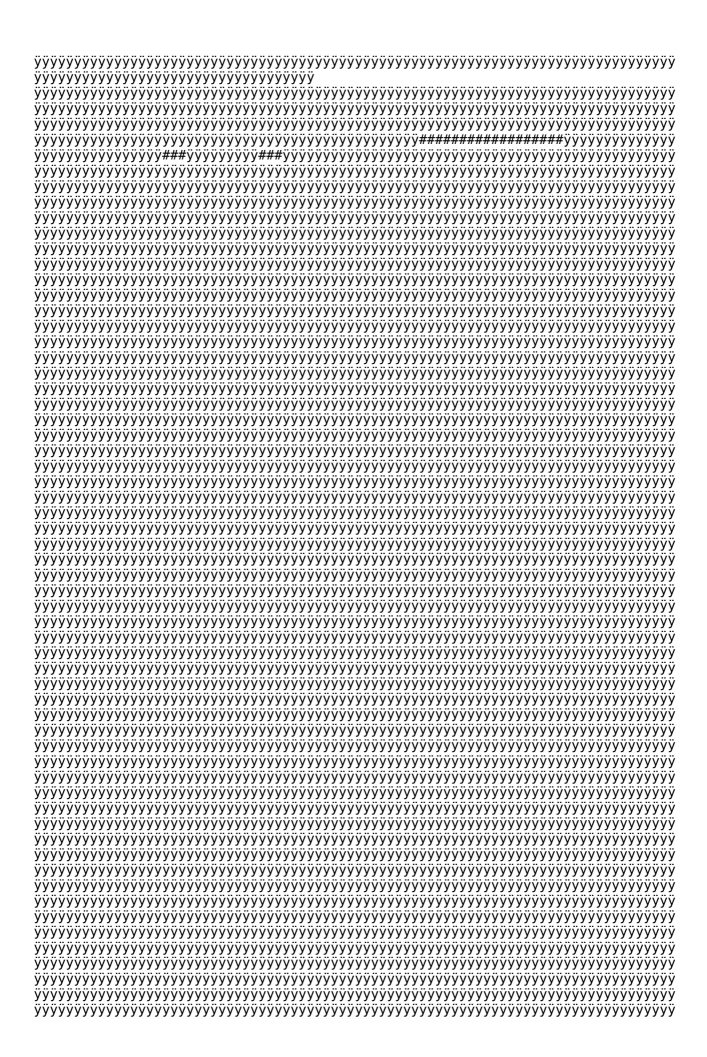


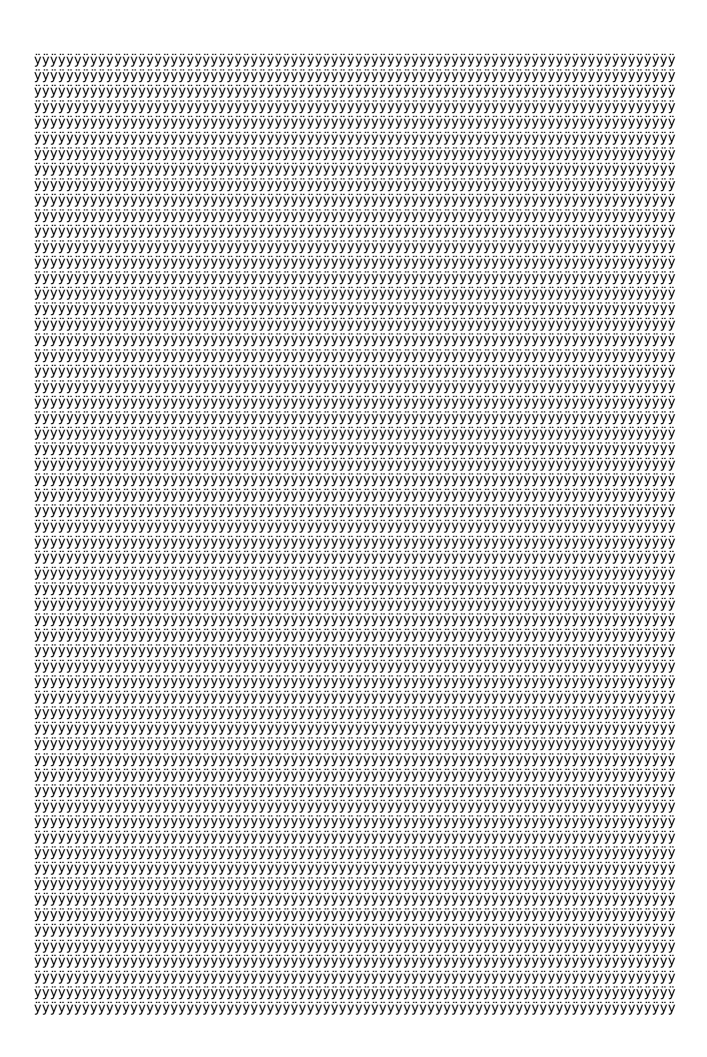


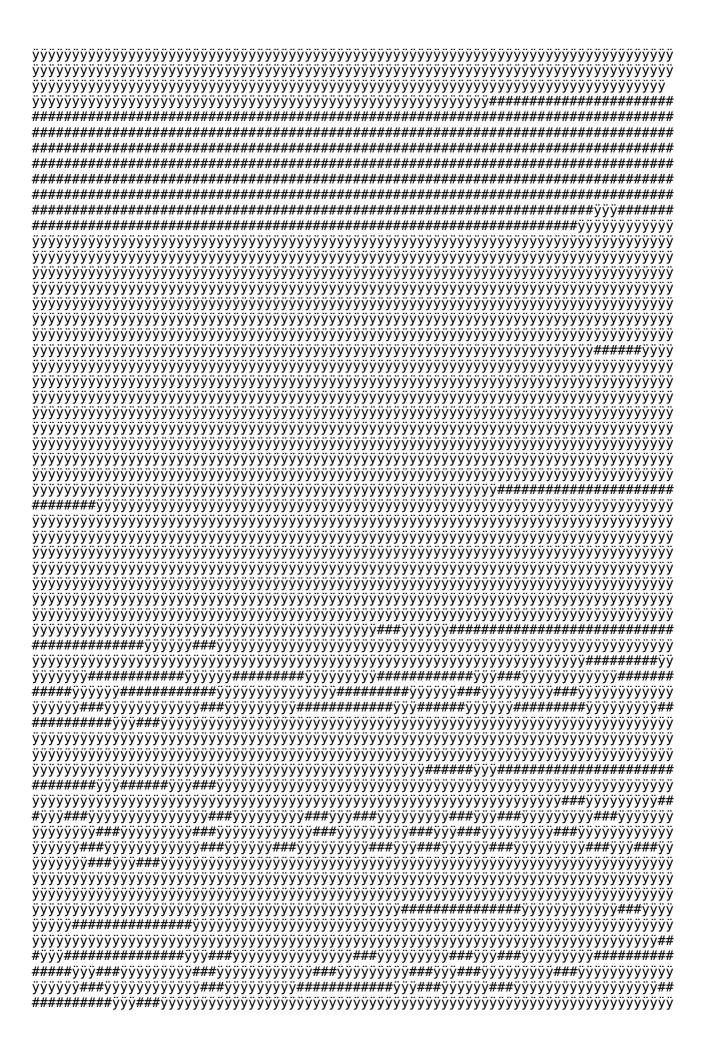


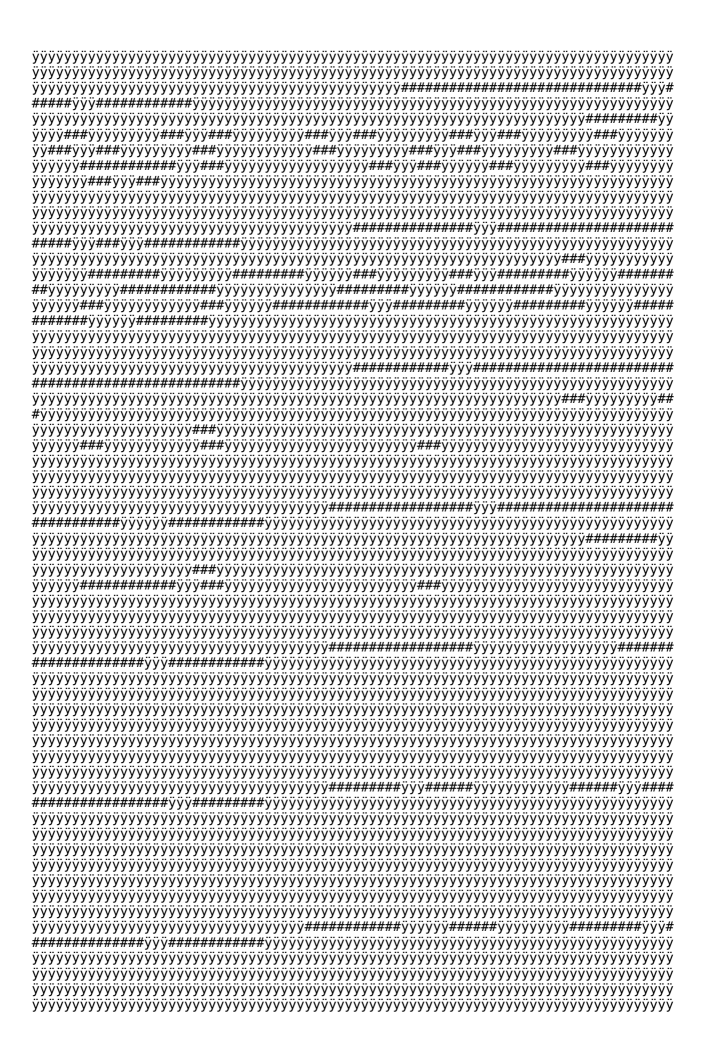
######################################	
###.###/###0###1###2###3###4###5###6###7###8###9###:###;###<###=###>###?	
###@###A###B###C###D###E###F###G###H##I##J###K###L###M###N###O###P###bÿÿÿÿÿÿ	ü
<i>`</i> ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	-
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	Ξ.
<i>ŷ</i> ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	Ξ.
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	
<i>`</i> ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	-
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	-
ŢŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	٠.
ŶŶŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	٠.
ŶŶŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	Ξ.
ŶŶŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	
ʹϙϙϧͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺ	٠.
ʹϙϙϧͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺ	٠.
ʹϙϽϧͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺ	Ξ.
ʹϙϙϧͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺ	Ξ.
ŷŷÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	-
ʹϼϙϙͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺ	-
ϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ	
ϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ	Ξ.
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	ÿ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	ÿ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	ÿ
<i>`</i> ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	ÿ
$\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}\ddot{y}$	ÿ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	ÿ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	ÿ
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	ÿ
ϽϽϔϽϽϒϪϴͺ	ÿ
ϽϽϔϔϽϽϔϪϽͺͺ	ÿ
ϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽ	ÿ
ϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽϒϒϽϽͰ	
<i></i> ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	
ϽϽϒϒϽϽϒϒϽϒϒϒϽϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒ	-
ϽϒϒϒϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪϪ	Ξ.
Ͻϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒϒ	٠.
<i>Υ</i> ΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥ	Ξ.
<i>Υ</i> ΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥ	٠.
<i>Υ</i> ΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥΥ	٠.
<i></i>	
ŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	
<i>yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy</i>	٠.
<i></i>	Ξ.
ŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	
ŸŸŸŶŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	٠.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	٠.
ŸŸŸŶŸŸŸŸŸŸŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	Ξ.
ŢŶŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖŖ	
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	
<i>ŷ</i> ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	
ູ້ນຶ່ນນຶ່ນນຶ່ນນຶ່ນນຶ່ນນຶ່ນນຶ່ນນຶ່ນນຶ່ນນຶ່	



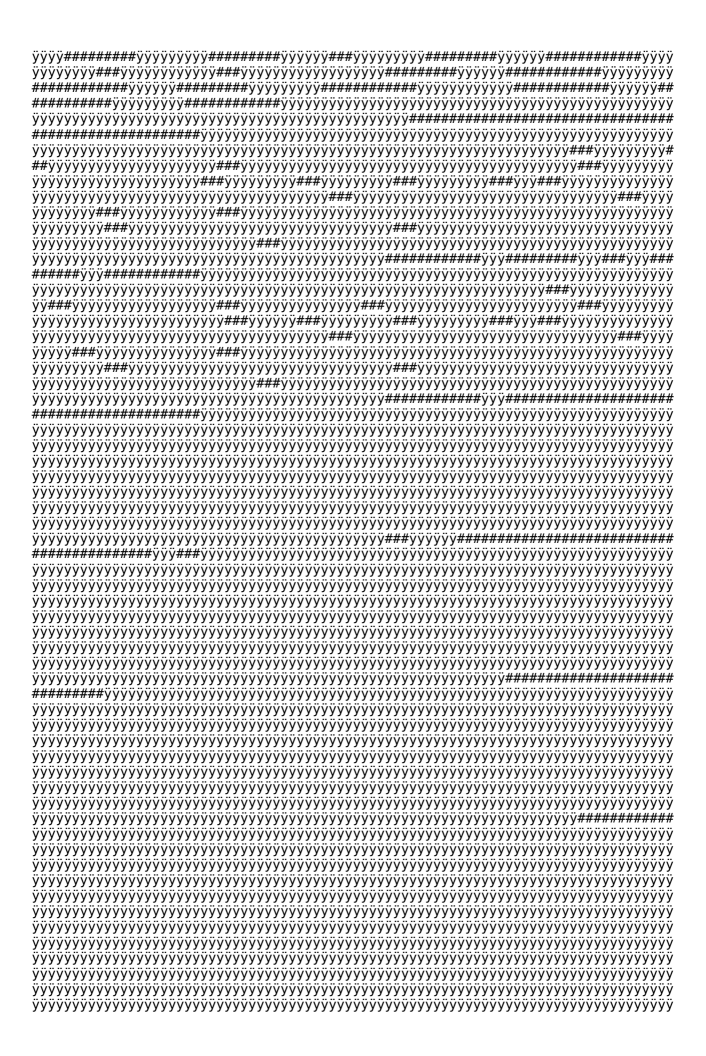


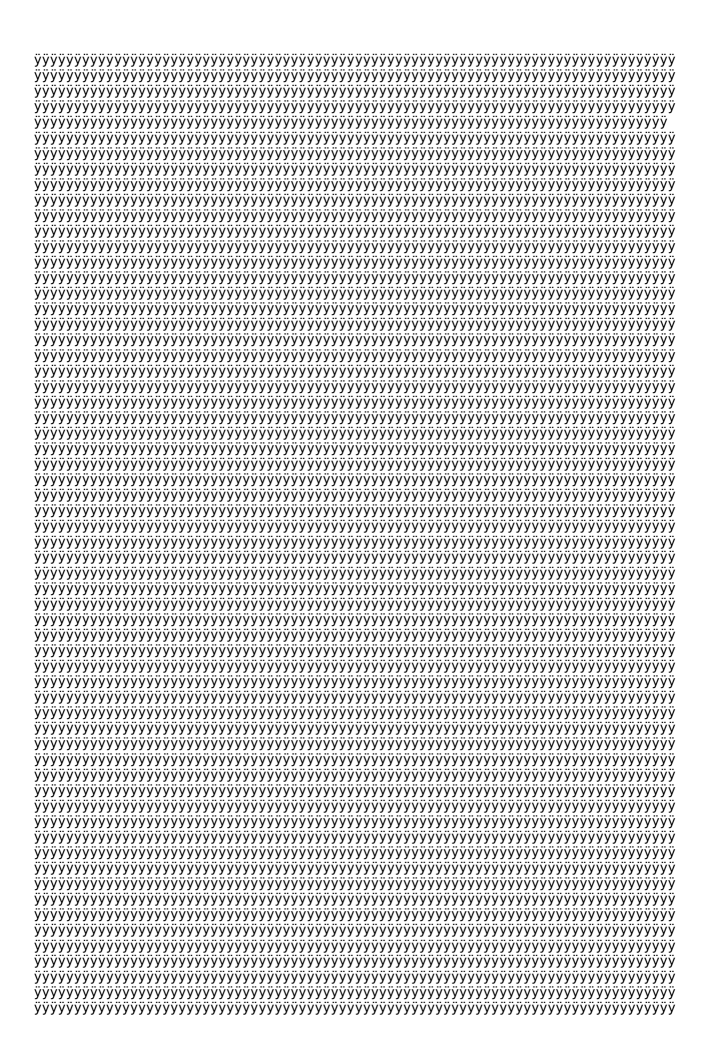






```
##########ÿÿÿÿÿÿÿÿÿ###ÿÿÿÿÿÿÿÿÿÿÿÿÿ###ÿÿÿ###ÿÿÿ###ÿÿÿ###ÿÿÿ###ÿÿÿ###ÿÿ
```





ӱӱӱӱӱӱ	уўу	ӱӱӱ	ӱӱ҅	ÿ;	;;;	/ÿ	ÿÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿу	ÿ	ÿj	/ÿ	ÿÿ	ÿ,	ÿÿ	ÿ̈̈̈̈̈̈	ÿÿ	ÿ,	ÿÿ	ÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿ,	jÿ	ÿÿ	įÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ÿÿÿ	ÿ;	ij	/ÿ	ÿÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	ÿ,	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ,	jÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	ÿ;	ij	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	yy.	ÿÿ	ÿ,	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	γÿ	ÿÿ	'n,	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿ,	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ÿÿÿ	/ÿу	ΪΫ	/ÿː	ÿÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	ÿ̈	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ,	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿÿ	įÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ÿÿÿ	/ÿj	įÿ;	/ÿ	ÿÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	źΫ.	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	γÿ	ÿÿ	Ϋ́Ӱ́	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	jÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	ÿ;	ij	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	ÿ,	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	γÿ	ÿÿ	'n,	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿ,	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ÿÿÿ	/ÿу	ΪΫ	/ÿː	ÿÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	ÿ̈	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ,	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿÿ	įÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱӱ	уўу	ӱӱӱ	ӱӱ҅	/ÿj	ΪΫ	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	ÿу	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	Ϋ́Ӱ́	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿχ	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/y	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/y	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/y	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/y	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	Ϋ́Ϋ́	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	/ÿj	įÿ,	/y	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿу	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	źΫ.	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿу	ÿ	ÿÿ	γÿ	ÿÿ	ÿ,	ÿÿ	ÿ	уÿ	γÿ:	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱ	ӱӱӱ	ӱӱӱ	ӱӱ҅	ÿ;	ij	/ÿ	уÿ	ÿÿ	ÿÿ	ÿÿ	ÿ,	ÿÿ	ÿÿ	уÿ	ÿÿ	ÿ	ÿÿ	/ÿ	ÿÿ	ÿ,	ÿÿ	'n.	ÿÿ	ÿ,	ÿÿ	ÿ.	ÿÿ	ÿÿ	ÿ	ÿÿ	ÿ	ÿÿ	γÿ	ÿÿ	'n,	ÿÿ	ÿ	уÿ	ÿ.	ÿÿ	ÿ١	ÿ	ÿÿ	/ÿ	ÿ
ӱӱӱӱӱӱ	ууу	ӱӱӱ	ӱӱ҅	ÿ,	ij,	/y	ÿÿ	ÿÿ	##	##	₽&-	##	##	##	T	۱P	P#	#																											

##########	###&####ÿÿÿÿ#</th><th>### ###ú######ÿÿÿ#</th><th>⁺"<i>#####-#####</i>"ü#############</th></tr><tr><td></td><td></td><td></td><td>################################</td></tr><tr><td></td><td></td><td></td><td>################################</td></tr><tr><td></td><td></td><td></td><td>###############################</td></tr><tr><td>#################</td><td>##############</td><td>+####################</td><td>###############################</td></tr><tr><td></td><td></td><td></td><td>################################</td></tr><tr><td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td>***************************************</td><td></td><td>################################</td></tr><tr><td>##################</td><td></td><td></td><td></td></tr></tbody></table>
------------	---